

Research Article

Adelphomyia crane flies (Diptera, Limoniidae) of Korea with identification key for all Palaearctic species

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Abstract

Limnophilinae crane flies belonging to the genus *Adelphomyia* Bergroth, 1891 of the Korean Peninsula were studied starting from 1937, but only one species *A. macrotrichiata* (Alexander, 1923) has been recorded from North Korea so far. The genus was unknown from South Korea. Four species were found during our studies on the Peninsula, one of them from Jeju Island described as new, *Adelphomyia jejuana* Podenas, **sp. nov.** Three species are recorded from both northern and southern parts of the Peninsula. Specimens on which was based the record of *A. macrotrichiata* from North Korea was misidentified and no more specimens were collected; therefore, *A. macrotrichiata* is deleted from the Korean species list. Habitat, elevation range, and seasonality data is presented for each species. Images of taxonomically important morphological characters, and an identification key for all Palaearctic species of the genus *Adelphomyia* are presented. Distribution maps are presented for all Korean species.

Key words: East Palaearctic, habitat, key, Limnophilinae, taxonomy



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Introduction

Crane flies belonging to the genus *Adelphomyia* Bergroth, 1891 are easily recognised by the densely trichiated distal wing cells and nearly translucent wings with greatly reduced dark pattern except the distinct stigma. Adults fly in shaded places close to streams (Salmela and Härmä 2004), but larvae and other preimaginal stages are still unknown for the genus. Adults usually are collected together with other Limoniidae crane flies that prevail in wet areas under tree canopies. Despite many *Adelphomyia* specimens were collected in 1937–1939, only one species, *A. macrotrichiata* (Alexander, 1923) was recorded from the north of the Korean Peninsula and no species were known from South Korea. Our studies of the museum specimens and of specimens collected by ourselves in 2012–2019 revealed four species of *Adelphomyia*. Three of them are widely distributed in North and South Koreas, and one species from Jeju Island is new. Despite many specimens collected during field trips, *A. macrotrichiata* was not found in South Korea, it was not found also in additional material available from the museum collections.

Materials and methods

Despite the many museum collections that were examined, *Adelphomyia* crane flies from the Korean Peninsula were found only at the National Institute of Biological Resources (**NIBR**), Incheon, South Korea; The Snow Entomological Museum, University of Kansas, Lawrence, KS, USA (**SMEK**); and at the National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (**USNM**). Comparative material from Lithuania for *A. punctum* (Meigen, 1818) was used from the collections of the Nature Research Centre (**NRC**), Vilnius, Lithuania.

Adults were collected in various ways, including by insect nets, with Malaise traps, LED light traps, black light traps, Mosquito Magnet® traps (Pro Model, Woodstream Corp., Lititz, PA), New Jersey (NJ) traps, and at light sources. The collected specimens were dry mounted laterally on paper points. Wet specimens were preserved in 96% ethanol (EtOH). Some male wings were slide-mounted in Euparal and photographed. Dissected male genitalia were cleared in 10% KOH and preserved in microvials with glycerol.

Information on the examined material is given according to the journal requirements, thus altitudes are given in metric system regardless of the system applied for the label. For specimens collected by SP and his colleagues, the date on the label is followed by a number in brackets, the number referring to locality: different localities where insects were collected on the same date were given separate numbers and all information from those localities, whether in the field notes, database, photographs, and other locality information, were marked with this specific number. Specimens are arranged according to the collecting date.

Specimens were examined with an Olympus SZX10 dissecting microscope and Nikon Eclipse Ti microscope. Photographs were taken with a Canon R5 camera through a Canon MP-E 65 mm macro lens and through Mitutoyo M Plan apo 10× lens mounted on the same camera at Nature Research Centre, Vilnius, Lithuania.

The terminology of adult morphological features generally follows that of Cumming and Wood (2017), while terminology of wing venation follows de Jong (2017).

Taxonomy

Adelphomyia Bergroth, 1891

Adelphomyia Bergroth, 1891: 134; Savchenko and Krivolutskaya 1976: 57; Savchenko 1983: 49; Savchenko 1986: 273–275; Savchenko 1989: 76–79. Limnophila (Tricholimnophila) Alexander, 1928: 476–477. Limnophila (Adelphomyia): Alexander 1938: 324; Ishida 1959: 2.

Type species. Adelphomyia helvetica Bergroth, 1891 (= punctum Meigen, 1818) (West and East Palaearctic).

Type locality. Weissenburg, Canton Bern, Switzerland.

Description. Medium-sized crane flies with body length 3.9–8.4 mm and wing length 5.5–8.8 mm. Colouration varies from pale yellow to dark brown or black (Figs 25, 40, 44).

Head. Rounded posteriorly. Antenna with 14-segmented flagellum. Flagellomeres slightly elongate or oval, covered with short pubescence, verticils variable, up to 2.5× as long as respective segment.

Thorax. Frontal margin of pronotum straight. Mesonotal prescutum with distinct tubercular pits and pseudosutural fovea. Katepisternum bare, without setae. Meron small. Middle and posterior coxae close to each other. Wing (Figs 1, 5, 9, 12, 15, 17, 22, 24, 27, 29, 34, 36, 38, 41, 45) comparatively wide, no pattern or with darkening surrounding only cross-veins except stigma. Arculus present, vein Sc reaching wing margin slightly before branching point of Rs, sc-r approximately its own length before tip of Sc. R_1 elongate, R_2 2–3× its own length before tip of R_1 . Radial sector long, cell r_3 long with short stem. Cell m_1 usually long, but sometimes missing completely (e.g., one wing of A. satsumicola (Alexander, 1930) holotype). Discal cell always present, usually elongate. Crossvein m-cu far beyond branching point of M. Anal vein reaching wing margin at approximately same level as base of Rs. Anal angle wide. Distal wing cells always with macrotrichiae. Frontal tibia with single spur, tibiae of second and third pairs of legs with two spurs each.

Abdomen. Tergites with two transverse indentations frontally. Male terminalia approximately as wide as rest abdominal segments. Epandrium (ninth tergum) with two small lobes at the middle of posterior margin. Gonocoxite simple: elongate with no additional lobes, two pairs of elongate, narrow gonostyles. According to Savchenko (1986) interbases are missing, still the structure is present (Figs 7, 20, 32, 43), in addition, Ribeiro (2008) showed the structure is clearly noticeable in Limnophilinae. Aedeagus long, narrow, one pair of elongate parameres, but length varies widely depending on species. Ovipositor (Figs 8, 21, 33, 46) with long, narrow cercus and hypogynial valve.

Twenty-five species of *Adelphomyia* are known worldwide (Oosterbroek 2024), 13 of them occur in Oriental Region and 12 (one of them with two subspecies) in East Palaearctic. Only *A. punctum* (Meigen, 1818) has a wide distribution, occurring in East and West Palaearctic.

List of Palaearctic *Adelphomyia* species (species from Korean Peninsula marked with asterisk)

Adelphomyia acicularis acicularis (Alexander, 1954) (Figs 1–3)

*Adelphomyia acicularis bidens Savchenko, 1983 (Figs 4-8)

Adelphomyia biacus (Alexander, 1954) (Figs 9-11)

Adelphomyia breviramus (Alexander, 1924) (Figs 12–14)

Adelphomyia caesiella (Alexander, 1929) (Figs 15, 16)

*Adelphomyia flavella (Alexander, 1920) (Figs 17-21)

(*) Adelphomyia macrotrichiata (Alexander, 1923) (record from North Korea based on misidentification) (Figs 22, 23)

Adelphomyia pilifer (Alexander, 1919) (Figs 24–26)

Adelphomyia prionolaboides (Alexander, 1934) (Figs 27, 28)

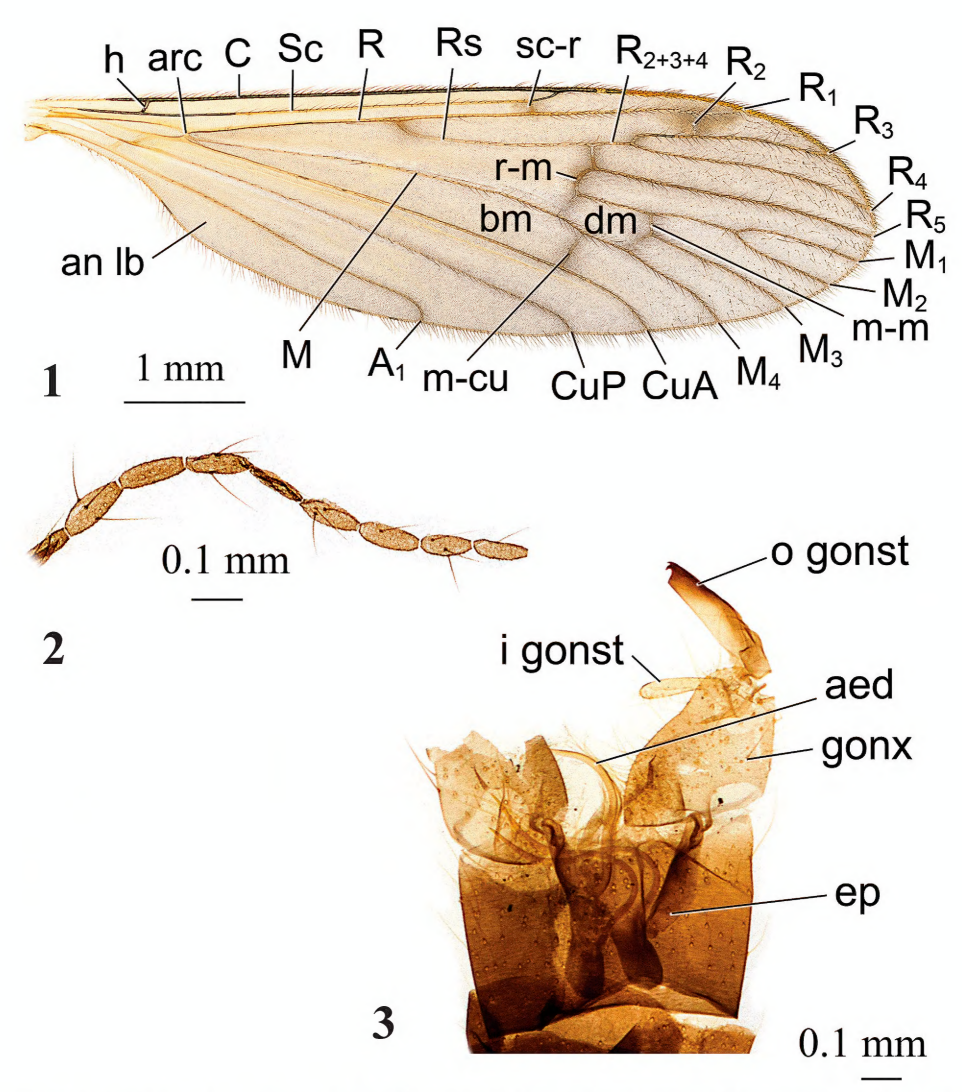
*Adelphomyia punctum (Meigen, 1818) (Figs 29-33)

Adelphomyia saitamae (Alexander, 1920) (Figs 34, 35)

Adelphomyia satsumicola (Alexander, 1930) (Figs 36, 37)

Adelphomyia simplicistyla (Alexander, 1940b) (Figs 38, 39)

*Adelphomyia jejuana Podenas, sp. nov. (Figs 40-46)



Key to Palaearctic species of the genus Adelphomyia

1	Main body colour, including thorax and abdomen, dark (dark grey, brown,
_	or black) (Fig. 25)
	yellow or pale brown) (Figs 40, 44)
2	Entire mesonotum dull grey or brown3
_	Mesonotum polished black anteriorly A. pilifer (Alexander, 1919)
3	Dark areas surrounding cross-veins restricted but evident (Figs 1, 5, 15, 27)
_	Dark areas surrounding cross-veins missing (Fig. 12) or indistinct (Fig. 36)
4	Head dark grey, thorax dark grey, abdomen brown, femur obscure yellow 5
_	Head pale grey, thorax grey or brownish grey with black stripes, abdomen
_	black, femur yellow with widely darkened tip6
5	Medial lobes of epandrium parallel-sided, notch between them U-shaped
	(Fig. 3)
	Medial lobes of epandrium diverging distally, notch between them V-shaped (Fig. 6)
6	Thorax grey, antenna pale brown
_	Thorax brownish grey with black stripes, antenna brown to dark brown
7	Thorax reddish brown, abdomen dark brown, femur obscure yellow, head
	dark grey, antenna pale brown (Fig. 13), macrotrichiae covering nearly en-
	tire cell r_3 (Fig. 12), medial lobes of epandrium diverging distally, notch
	between them shallowly U-shaped (Fig. 14)
	Therex gray abdoman brownish gray famur vallow with parrowly dark tip
·-	Thorax grey, abdomen brownish grey, femur yellow with narrowly dark tip,
_	Thorax grey, abdomen brownish grey, femur yellow with narrowly dark tip, head grey, antenna dark brown, macrotrichiae covering only outer end of
-	Thorax grey, abdomen brownish grey, femur yellow with narrowly dark tip, head grey, antenna dark brown, macrotrichiae covering only outer end of cell r_3 (Fig. 36), medial lobes of male epandrium parallel-sided, notch be-
- 8	Thorax grey, abdomen brownish grey, femur yellow with narrowly dark tip, head grey, antenna dark brown, macrotrichiae covering only outer end of
8	Thorax grey, abdomen brownish grey, femur yellow with narrowly dark tip, head grey, antenna dark brown, macrotrichiae covering only outer end of cell r_3 (Fig. 36), medial lobes of male epandrium parallel-sided, notch between them widely U-shaped (Fig. 37) A. satsumicola (Alexander, 1930)
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8 - 9	Thorax grey, abdomen brownish grey, femur yellow with narrowly dark tip, head grey, antenna dark brown, macrotrichiae covering only outer end of cell r_3 (Fig. 36), medial lobes of male epandrium parallel-sided, notch between them widely U-shaped (Fig. 37) A. satsumicola (Alexander, 1930) Complete body, including thorax, abdomen, head, antennae (Fig. 10), legs, and wings (Fig. 9), yellow or pale yellow A. biacus (Alexander, 1954) Thorax or abdomen grey or brownish (Figs 40, 44)
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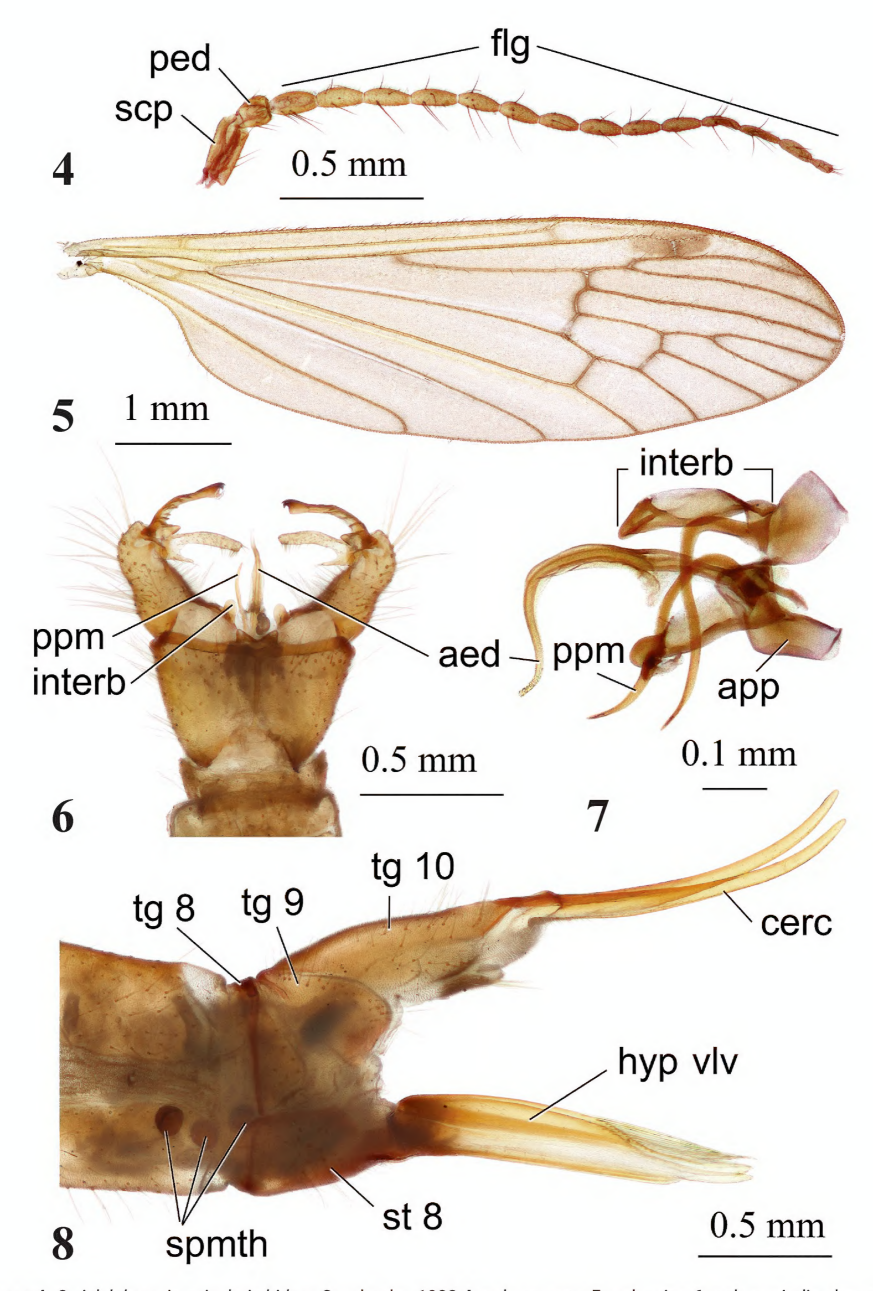
Adelphomyia acicularis bidens Savchenko, 1983 Figs 4–8

Adelphomyia acicularis bidens Savchenko, 1983: 53.

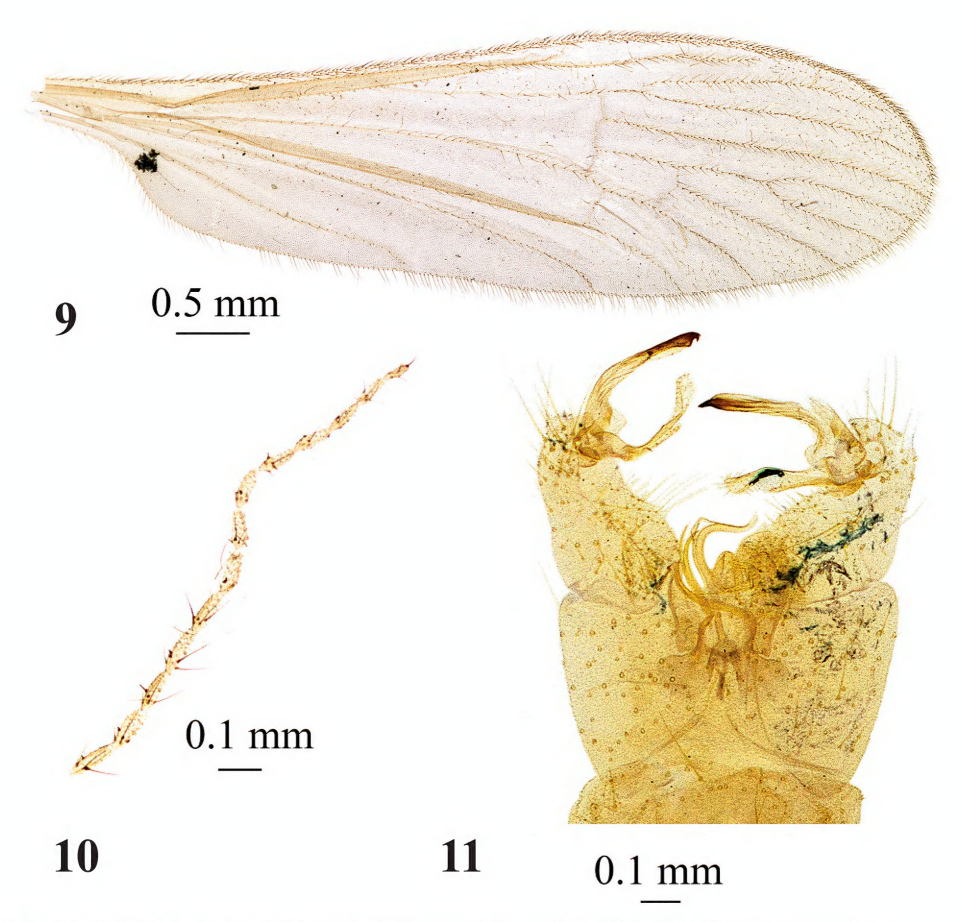
Examined material. (Fig. 47) NORTH KOREA • 2 d (pinned); Ompo; alt. 122 m; 29 May 1938; A. M. Yankovsky leg.; USNM • 3 ♂ (pinned); Seren Mts.; alt. 1067 m; 22 June 1938; A. M. Yankovsky leg.; USNM; South Korea • 1 ♂ (in ethanol); Gangwon-do, Pyeongchang-gun, Daegwallyeong-myeon, Yongsan-ri, Mt. Balwangsan; 19 July 2008; J. D. Yeo, M. J. Jeon and K. G. Kim leg.; Malaise trap; NIBR • 1 ♀ (in ethanol); Gangwon-do, Jeongseon-gun, Imgye-myeon, Dojeon-ri; 37.53583°N, 128.90278°E; alt. 762 m; 24 May - 23 June 2011; H.-W. Byun et al. leg.; Malaise trap; NIBR • 1 ♂ (in ethanol); Gyeongsangnam-do, Hadong-gun, Hwagae-myeon, Beomwang-ri; 35.27360°N, 127.61121°E; alt. 369 m; 8 May 2013 (2); S. Podenas leg.; NIBR • 1 ♂ (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naedong-ri; 35.26580°N, 127.58128°E; alt. 378 m; 10 May 2013; S. Podenas leg.; NIBR • 1 ♂ (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naedong-ri; 35.26580°N, 127.58128°E; alt. 378 m; 11 May 2013; S. Podenas leg.; at light; NIBR • 1 ♂ (pinned); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.25825°N, 127.58208°E; alt. 310 m; 26 April 2015 (2); S. Podenas leg.; NIBR • 2 👌 (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Jirisan National Park, Piagol valley; 35.27448°N, 127.56378°E; alt. 593 m; 1 May 2015 (1); S. Podenas leg.; at light; NIBR • 1 $\stackrel{\wedge}{\circ}$ (pinned); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Jirisan National Park, Piagol valley; 35.27177°N, 127.57146°E; alt. 490 m; 2 May 2015 (1); S. Podenas leg.; NIBR • 2 d (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Jirisan National Park, Piagol valley; 35.25825°N, 127.58208°E; alt. 310 m; 2 May 2015 (2); S. Podenas leg.; NIBR • 1 ♂ (pinned); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Jirisan National Park, Piagol valley; 35.26590°N, 127.58096°E; alt. 446 m; 2 May 2015 (4); S. Podenas leg.; at light; NIBR • 2 d (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Jirisan National Park, Piagol valley; 35.26590°N, 127.58096°E; alt. 446 m; 3 May 2015 (3); S. Podenas leg.; at light; NIBR • 1 3 (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Jirisan National Park, Piagol valley; 35.26590°N, 127.58096°E; alt. 446 m; 27 June 2015 (2); S. Podenas leg.; at light; NIBR • 2 3 (in ethanol); Gyeonggi-do, Yangpyeong, Cheongun-myeon, Dowon-ri; 37.54507°N, 127.79483°E; alt. 224 m; 28 May 2017; S. Podenas leg.; at light; NIBR.

Redescription. General body colouration brown to dark brown densely covered with grey pruinosity. Body length of male 5.6–8.4 mm, of female 8.0 mm. Wing length of male 6.3–8.7 mm, of female 8.4 mm.

Head. Dark brown, dusted with grey, pale grey pruinose frontally and along eye margin. Eyes widely separated in both sexes, distance between them at



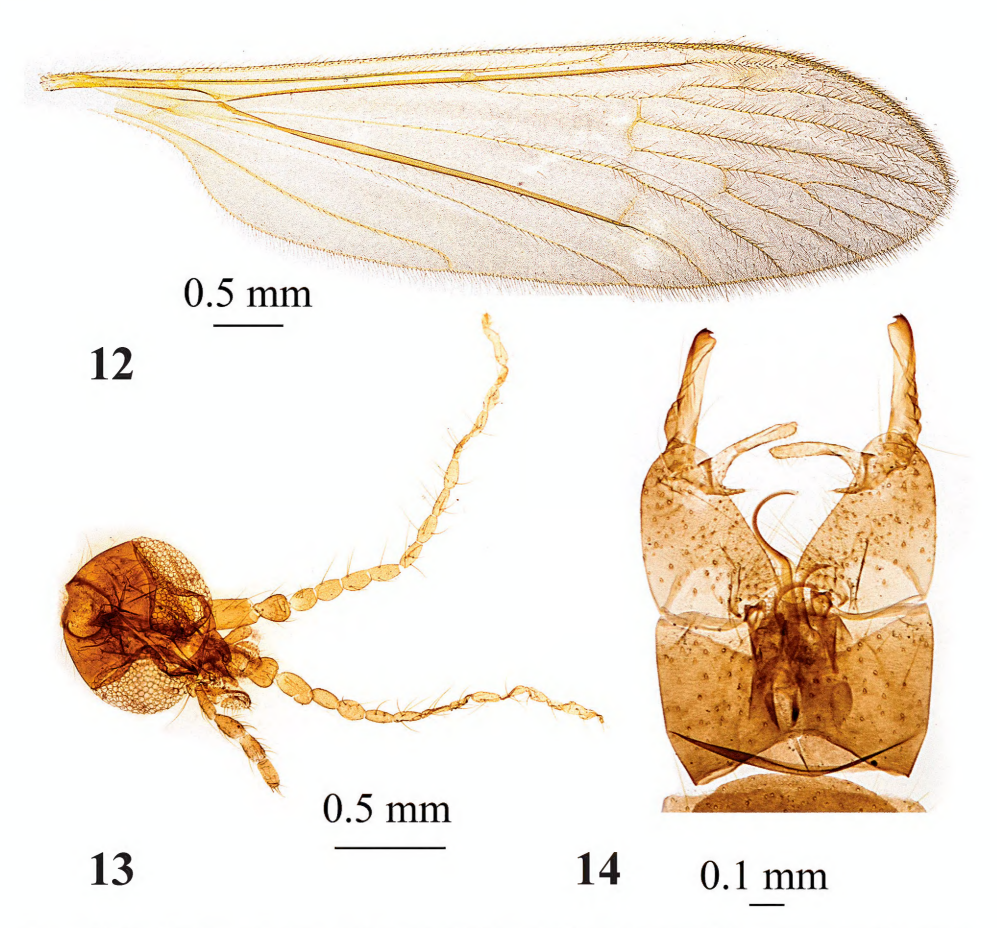
Figures 4–8. Adelphomyia acicularis bidens Savchenko, 1983 **4** male antenna **5** male wing **6** male genitalia, dorsal view **7** aedeagal complex, lateral view **8** ovipositor, lateral view. Abbreviations: aed – aedeagus; app – anterior part of paramere; cerc – cercus; flg – flagellum; hyp vlv – hypogynial valve; interb – interbase; ped – pedicel; ppm – posterior part of paramere; scp – scape; spmth – spermatheca; st – sternite; tg – tergite.



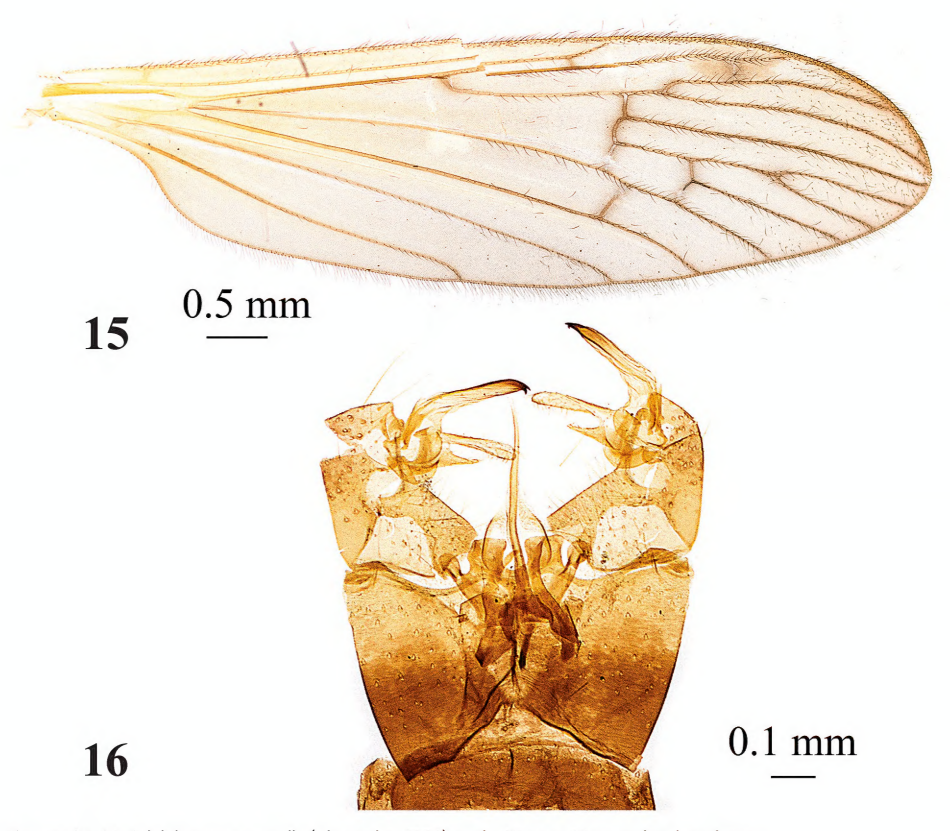
Figures 9–11. Adelphomyia biacus (Alexander, 1954), male, holotype 9 wing 10 antenna 11 genitalia, dorsal view.

base of antennae exceeds length of scape. Antenna (Fig. 4) 1.7-2.8 mm long in male, 1.7 mm in female, extending beyond wing base if bent backward. Scape greyish brown, elongate, nearly cylindrical, $2\times$ as long as pedicel, pedicel pearshaped. Flagellum yellow basally, slightly darkened distally. Flagellomeres elongate, longest at middle, apical flagellomere slightly smaller than penultimate. Verticils brownish, longest verticils $\sim 1.5\times$ as long as respective segments. Rostrum dark brown dusted with grey, palpus and labellum dark brown.

Thorax. Cervical sclerites brown to dark brown. Pronotum pale brown to dark brown, depending on specimen, covered with sparse erect long yellowish setae dorsally. Presutural scutum brown, dusted with grey, without stripes or with indistinct darker median stripes on the anterior half. Tubercular pit small, polished-brown at frontal margin of sclerite, prescutal pit distinct, polished-brown, surrounded by grey area. Scutal lobe and scutellum brown, dusted with grey, area between scutal lobes pale brown, mediotergite brown, dusted with grey



Figures 12–14. Adelphomyia breviramus (Alexander, 1924), male 12 wing, holotype 13 head, dorsal view 14 genitalia, dorsal view, holotype.



Figures 15, 16. Adelphomyia caesiella (Alexander, 1929), male 15 wing 16 genitalia, dorsal view.

slightly arched at apex, reaching wing margin at the level of *Rs* base. Anal angle widely rounded. Length of male halter 1.0–1.5 mm, of female 1.2 mm. Halter pale yellowish, knob slightly infuscate. Coxae yellow, only fore coxa brownish at base. Trochanters pale yellow. Femora yellow with indistinctly darkened apices, tibiae yellow with darker distal ends. Basal tarsomeres pale brown, remaining tarsomeres dark brown. Male femur I: 4.1–5.2 mm long, II: 4.0–5.4 mm, III: 4.5–6.0 mm, tibia I: 5.3–6.5 mm, II: 4.8–5.9 mm, III: 6.0–6.5 mm, tarsus I: 5.1–6.2 mm, II: 5.0–5.6 mm, III: 4.6–5.0 mm. Female femur II: 4.7 mm long, tibia II: 4.7 mm, tarsus II: 4.3 mm. Claw simple, without spines.

Abdomen. Tergites brown, dusted with grey, sternites yellowish brown, paler at base of abdomen. Male terminalia (Fig. 6) yellow. Ninth tergite with two diverging triangle-shaped lobes at the middle of posterior margin and wide V-shaped indentation between them. Gonocoxite elongate, wider at base, narrower beyond middle, without additional lobe. Outer gonostylus with long, narrow, slightly arched outer branch that has few transverse ridges on basal half and small triangle-shaped lobe at base. Outer branch with sclerotised distal part and blackened apex, two small apical hook-shaped teeth curved medially.

Inner gonostylus large, fleshy, setose, two-branched. Outer branch long, narrow, inner branch short, very narrow, reaching to $\sim 1/3$ of outer branch. Aedeagus (Fig. 7) strongly curved ventrally at $\sim 2/3$ length, distal part at $\sim 90^\circ$ angle to basal part (clearly visible in lateral view). Paramere darkened, posteriorly long, narrow, rod-shaped, nearly as long as aedeagus, strongly curved at $\sim 1/6$ length; basal part extends parallel to main body axis, distal part directed exactly downwards. Interbase nearly oblong with tip rounded. Ovipositor (Fig. 8) brownish yellow. Cercus long, narrow, apical part slightly raised upwards, apex obtuse. Hypogynial valve long, straight, wide at base, apical part distinctly narrower, apex reaching beyond middle of cercus, dorsal margin at $\sim 1/3$ length from tip with long straight setae.

Elevation range. From 100 m to 1100 m.

Period of activity. From end of April through middle of July.

Habitat. Slopes to small mountainous streams densely covered with deciduous trees and shrubs, moss tufts on rocks. Species is attracted to light.

General distribution. The nominotypical subspecies is known only from Shikoku island, Japan, subspecies *A. acicularis bidens* only from southern part of the Far East of Russia. Species and subspecies recorded from the Korean Peninsula for the first time.

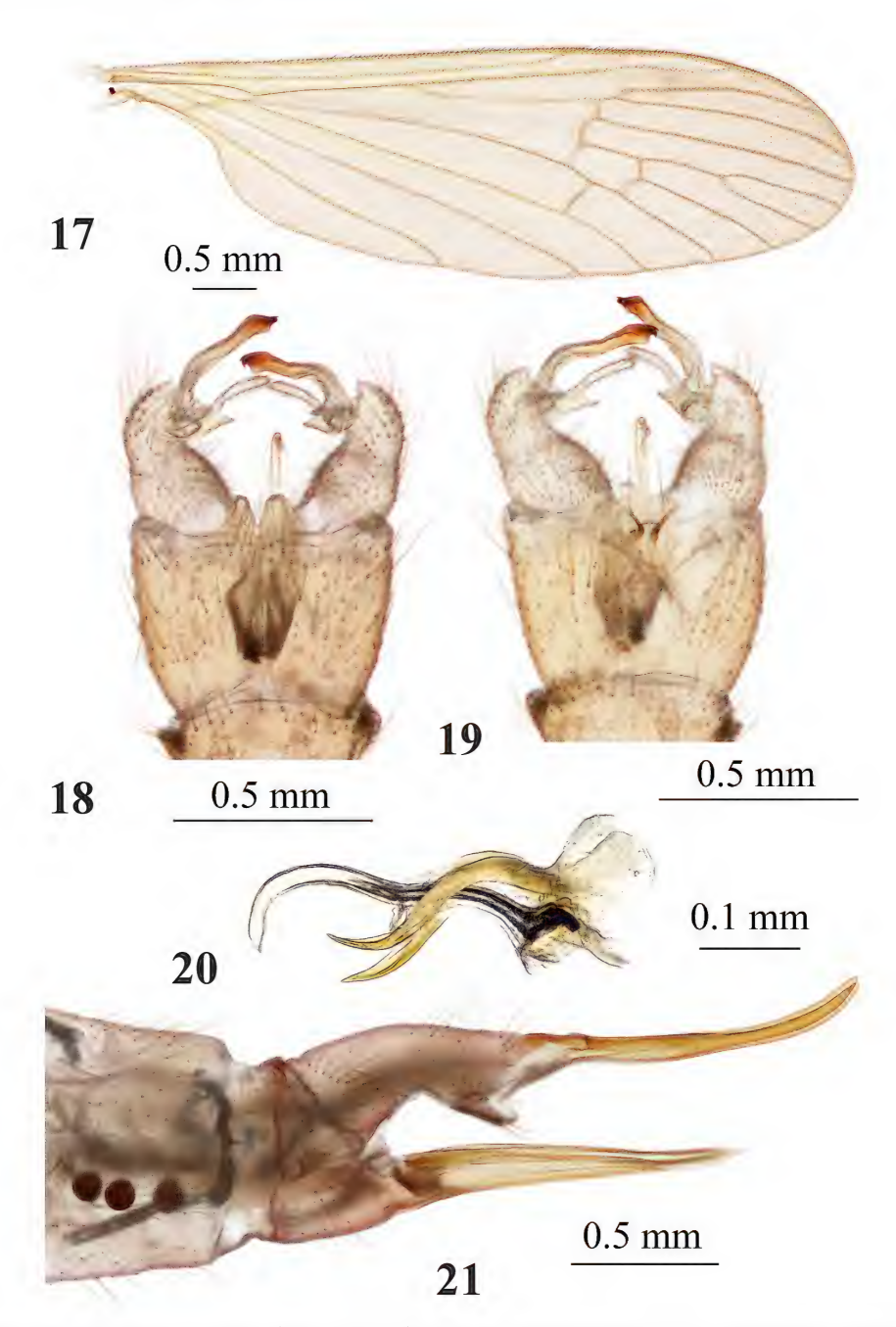
Adelphomyia flavella (Alexander, 1920)

Figs 17-21

Limnophila (Lasiomastix) flavella Alexander, 1920: 12. Adelphomyia flavella: Oosterbroek 2024.

Type material examined. Japan • Paratype ♂ (as *Limnophilla flavella*), wing and genitalia slide-mounted; Tokio; 5 May 1919; R. Takahashi leg.; USNM.

Other examined material. (Fig. 48) NORTH KOREA • 6 \bigcirc (pinned); Ompo; alt. 37 m; 15 June 1937; A. M. Yankovsky leg.; USNM • 1 ♀ (pinned); Ompo; alt. 122 m; 3 June 1938; A. M. Yankovsky leg.; USNM • 2 ♀ (pinned); Ompo; alt. 107 m; 11 June 1938; A. M. Yankovsky leg.; USNM • 3 d (pinned); Kankyo Nando, Puksu Pyaksan; alt. 1219 m; 9 June 1939; A. M. Yankovsky leg.; USNM • 1 ♂ (pinned); Kankyo Nando, Puksu Pyaksan; alt. 1280 m; 6 June 1939; A. M. Yankovsky leg.; USNM • 1 ♂ (pinned); Kankyo Nando, Puksu Pyaksan; alt. 1433 m; 6 June 1939; A. M. Yankovsky leg.; USNM • 1 \circlearrowleft (pinned); Kankyo Nando, Puksu Pyaksan; alt. 1463 m; 6 June 1939; A. M. Yankovsky leg.; USNM • 1 ♂, 1 ♀ (pinned); Kankyo Nando, Puksu Pyaksan; alt. 1676 m; 8 June 1939; A. M. Yankovsky leg.; USNM; **SOUTH KOREA** • 1 \circlearrowleft , 5 \circlearrowleft (pinned); #8, Central National Forest, 29 km NE Seoul; alt. 122–152 m; 28 May 1954; George W. Byers leg.; 2 \bigcirc USNM; 1 \bigcirc , 3 \bigcirc SMEK • $3 \circlearrowleft$, $1 \circlearrowleft$ (pinned); #9, Central National Forest, 29 km NE Seoul; alt. 122–152 m; 29 May 1954; George W. Byers leg.; SMEK • 1 3 (pinned); #12, Hwy. #20, 13 km SW Kangnung; 37.70000°N, 128.78333°E; alt. 587 m; 8 June 1954; George W. Byers leg.; SMEK • 1 ♂ (pinned); #17, Central National Forest, 29 km NE Seoul; alt. 107–152 m; 20 June 1954; George W. Byers leg; SMEK • 1 ♀ (in ethanol); Gangwon-do, Pyeongchang-gun, Yongpyeong-myeon, Nodong-ri, Mt. Gyebangsan; 19 July - 12 August 2008; H. Y. Seo & K. G. Kim leg.; Malaise trap; NIBR • 1 \circlearrowleft (in ethanol); Haanmi-ri, Daehwa-myeon, Pyeongchang-gun, Gangwon-do,



Figures 17–21. Adelphomyia flavella (Alexander, 1920) 17 male wing 18 male genitalia, dorsal view 19 male genitalia, ventral view 20 aedeagal complex, lateral view 21 ovipositor, lateral view.

Mt. Gariwangsan; 37.45028°N, 128.50306°E; 13 May – 3 June 2009; W. Y. Choi et al. leg.; NIBR • 1 d (in ethanol); Gangwon-do, Pyeongchang-gun, Jinbu-myeon, Jangjeon-ri, Mt. Gariwangsan; 37.48778°N, 128.54528°E; alt. 693 m; 4 –17 June 2009; J. D. Yeo, J. D. Yoon leg.; Malaise trap; NIBR • 1 ♀ (in ethanol); Jeollanam-do, Gurye, Toji-myeon, Naedong-ri; 35.26580°N, 127.58128°E; alt. 378 m; 11 May 2013; S. Podenas leg.; at light; NIBR • 1 \circlearrowleft (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naedong-ri; 35.26580°N, 127.58128°E; alt. 378 m; 12 May 2013; S. Podenas leg.; NIBR • 4 \circlearrowleft , 1 \circlearrowleft (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.25257°N, 127.58981°E; alt. 304 m; 29 April 2015 (1); S. Podenas leg.; NIBR • 3 \circlearrowleft , 2 \circlearrowleft (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.25825°N, 127.58208°E; alt. 310 m; 2 May 2015 (2); S. Podenas leg.; NIBR • 2 ♂ (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.26590°N, 127.58096°E; alt. 446 m; 3 May 2015 (3); S. Podenas leg.; at light; NIBR • 1 \bigcirc (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.27448°N, 127.56378°E; alt. 593 m; 1 July 2015 (1); V. Podeniene leg.; NIBR • 1 ♂ (in ethanol); Gangwon-do, Yangyang-gun, Seo-myeon, Garapi-ri; 38.07933°N, 128.52042°E; alt. 160 m; 7 July 2015 (1); S. Kim, S. Podenas leg.; NIBR • 1 ♀ (in ethanol); Gangwon-do, Hongcheon-gun, Duchon-myeon, Cheonhyeon-ri, near Mt. Garisan; 37.84840°N, 127.98879°E; alt. 304 m; 8 July 2015 (3); S. Kim, S. Podenas leg.; NIBR • 2 ♂, 2 ♀ (in ethanol); Gyeongsangbuk-do, Gyeongju-si, Jinhyeon-dong, Tohamsan (Mt.), 1.3 km southeast from Seokgulam; 35.78797°N, 129.33919°E; alt. 297 m; 27 May 2016; S. Podenas, H.M. Baek leg.; NIBR • 1 ♀ (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.27177°N, 127.57146°E; alt. 490 m; 3 June 2016 (2); S. Podenas leg.; NIBR • 1 ♂ (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.26586°N, 127.58090°E; alt. 448 m; 3 June 2016 (4); S. Podenas leg.; at light; NIBR • 2 \circlearrowleft (in ethanol); Gyeonggi-do, Yangpyeong, Cheongun-myeon, Dowon-ri; 37.54507°N, 127.79483°E; alt. 224 m; 28 May 2017 (1); S. Podenas leg.; with net and at light; NIBR • 1 ♂ (in ethanol); Gyeonggi-do, Dongducheon, Tapdong-dong, Casey; 37.87845°N, 127.14566°E; alt. 503 m; 20 June 2017; T. A. Klein, H.-C. Kim leg.; NJ trap; NIBR • 2 ♂ (in ethanol); Gyeonggi-do, Dongducheon, Tapdong-dong, Casey; 37.87845°N, 127.14566°E; alt. 503 m; 26 June 2017; T. A. Klein, H.-C. Kim leg.; NJ trap; NIBR • 1 ♂ (in ethanol); Gyeonggi-do, Dongducheon-si, Gwangam-dong, Hovey; 37.90044°N, 127.10319°E; alt. 353 m; 26 June 2017; T. A. Klein, H.-C. Kim leg.; NJ trap; NIBR • 1 ♂, 1 ♀ (pinned); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.27333°N, 127.56924°E; alt. 546 m; 25 June 2019 (1); S. Podenas leg.; NIBR.

Redescription. General body colouration brownish yellow. Body length of male 4.2–6.7 mm, of female 5.3–7.9 mm. Wing length of male 5.5–7.3 mm, of female 5.7–7.7 mm.

Head. Brownish greyish yellow, pale grey pruinose frontally and along eye margin. Eyes widely separated in both sexes, distance between them at base of antennae exceeds lengths of scape and pedicel combined. Antenna 1.2–2.1 mm long in male, 0.9–1.7 mm in female, reaching to the wing base if bent backward. Both basal antennomeres yellow, scape slightly dusted with grey basally, elongate, nearly cylindrical, 2× as long as pedicel, pedicel pear-shaped. Flagellum yellow basally, slightly darkened distally. Flagellomeres elongate, longest at middle, apical flagellomere smaller than penultimate. Verticils brown-

ish, longest verticils approximately as long as respective segments. Rostrum pale brown, palpus darker brown, mouth parts pale brown.

Thorax. Cervical sclerites yellow. Pronotum pale brown dorsally, yellow laterally, covered with long, sparse, erect, yellow setae dorsally. Mesonotal prescutum uniformly brownish yellow, without stripes, sparsely dusted with grey. Tubercular pit indistinct, pseudosutural fovea concolourous with presutural scutum. Scutal lobes and scutellum brownish yellow, mediotergite yellow to brownish yellow. Pleuron yellow dorsally, pale yellow ventrally, sparsely dusted with greyish yellow. Wing (Fig. 17) semi-translucent, pale yellow, without darker areas except stigma. Stigma indistinct, brownish. Veins pale brown, yellowish at wing base and in costal area. Macrotrichiae more abundant in radial cells and cell m_{τ} , also present in other marginal cells along postero-apical wing margin, few macrotrichiae present in cell cua at wing margin. Venation: Sc long, reaching slightly before branching point of Rs, sc-r ~ 3× its own length from tip of Sc. Rs long, slightly arched at base. Free end of R_1 longitudinal, R_2 transverse, indistinct, 3.3× its own length from tip of R_1 , R_3 , and R_4 slightly arched and diverging towards wing margin, cell r_3 with short stem. Cross-vein r-m distinct, at base of discal cell. Discal cell 1.8× as long as wide. Cross-vein m-cu at middle of discal cell. Anal vein slightly arched at wing margin, ending beyond base of Rs. Anal angle widely rounded. Length of male halter 0.8–1.2 mm, of female 0.8–1.6 mm. Halter pale, knob slightly infuscate. Coxae and trochanters yellow to pale yellow. Femur and tibia yellow, tibia slightly infuscate at apex. Basal tarsomere pale brown, remaining tarsomeres dark brown. Male femur I: 3.6-4.3 mm long, II: 4.0-4.8 mm, III: 3.9-5.0 mm, tibia I: 4.5-5.4 mm, II: 3.9-4.9 mm, III: 4.0-5.2 mm, tarsus I: 4.6-5.5 mm, II: 4.2-5.0 mm, III: 3.3-4.2 mm. Female femur I: 3.3-4.0 mm long, II: 3.1-4.4 mm, III: 3.4-4.9 mm, tibia I: 3.9-4.4 mm, II: 3.0-4.0 mm, III: 3.2-4.6 mm, tarsus I: 3.6-4.1 mm, II: 3.2-5.0 mm, III: 3.0-3.6 mm. Claw simple, without spines.

Abdomen. Tergites brownish yellow, sternites yellow. Male terminalia (Figs. 18, 19) yellow. Ninth tergite with two triangle-shaped lobes at the middle of posterior margin and V-shaped indentation between them. Gonocoxite elongate, distinctly wider at base, narrower beyond middle, without additional lobe. Outer gonostylus with long, narrow, slightly sinuous outer branch and small triangle-shaped lobe at base. Outer branch with sclerotised distal part and blackened apex, two small apical hook-shaped teeth curved medially. Inner gonostylus large, fleshy, setose, two-branched. Outer branch long and narrow, inner branch short, reaching to $\sim 1/3$ of outer branch. Aedeagus (Fig. 20) strongly curved at ~ 2/3 length, distal part at ~ 90 ° angle to basal part (clearly visible in lateral view). Paramere posteriorly short, narrow, rod-shaped with darkened distal part, reaching just slightly beyond base of gonocoxite (best visible in ventral view). Interbase with tip rounded. Ovipositor (Fig. 21) pale yellow. Cercus very long, narrow, distal part slightly raised upwards. Hypogynial valve long, wedgeshaped, pointed apex reaching slightly beyond middle of cercus. Spermatheca small, rounded.

Elevation range. From the sea level to nearly 1700 m.

Period of activity. From the end of April through late July.

Habitat. Mountainous river margins covered with deciduous trees and shrubs.

General distribution. Species was known only from Honshu island, Japan. Recorded from the Korean Peninsula for the first time.

Adelphomyia macrotrichiata (Alexander, 1923)

Figs 22, 23

Limnophila (Lasiomastix) macrotrichiata Alexander, 1923: 65–66. Limnophila (Adelphomyia) macrotrichiata: Alexander 1940a: 49, 75, pl. 1, fig. 7. Adelphomyia macrotrichiata: Savchenko 1983: 52–53; Oosterbroek 2024.

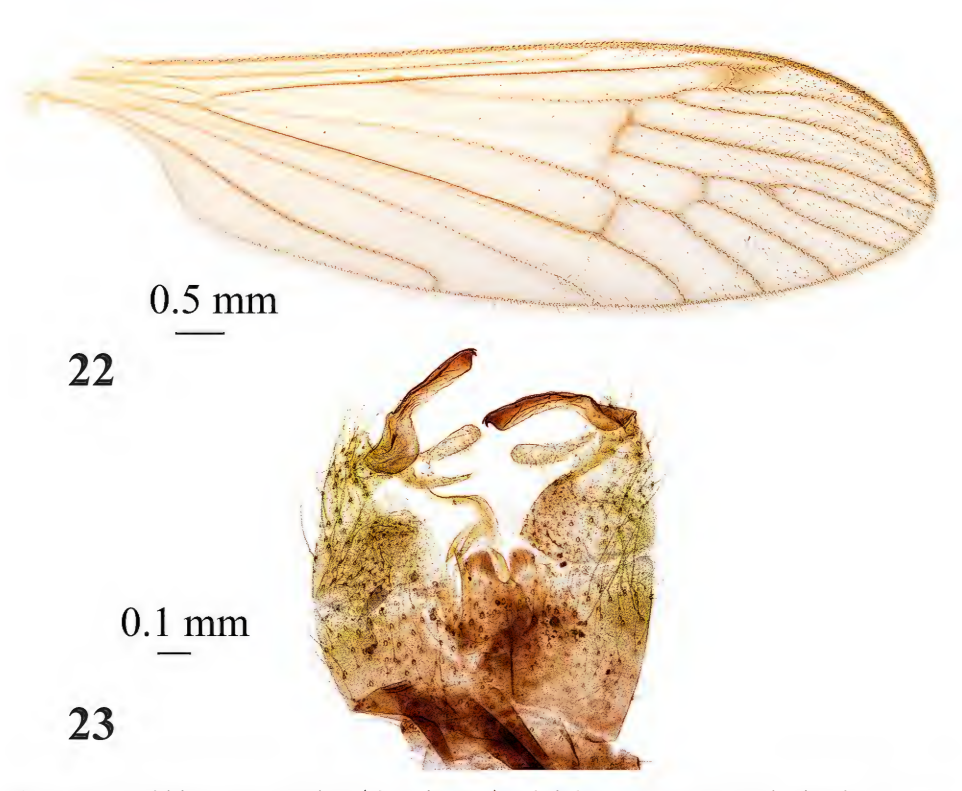
Type material examined. Japan • Holotype ♂; wing and genitalia slide-mounted; Hokkaido, Teshio; 3 July 1916; T. Issiki leg.; USNM.

Other examined material. (all these specimens are *A. punctum* but misidentified as *A. macrotrichiata*). NORTH KOREA • 1 \circlearrowleft (wing and genitalia slide-mounted); Ompo; alt. 37 m; 15 June 1937; A. M. Yankovsky leg.; C. P. Alexander det.; USNM • 1 \Lsh (pinned); Ompo; alt. 61 m; 20 May 1938; A. M. Yankovsky leg.; C. P. Alexander det.; USNM • 1 \Lsh (pinned); Ompo; alt. 61 m; 24 May 1938; A. M. Yankovsky leg.; C. P. Alexander det.; USNM • 1 ex. (pinned, wing and tip of abdomen missing); Ompo; alt. 61 m; 28 May 1938; A. M. Yankovsky leg.; C. P. Alexander det.; USNM • 1 \circlearrowleft (pinned); Ompo; alt. 152 m; 28 May 1938; A. M. Yankovsky leg.; C. P. Alexander det.; USNM • 1 \circlearrowleft (pinned); Ompo; alt. 91 m; 29 May 1938; A. M. Yankovsky leg.; C. P. Alexander det.; USNM • 2 \backsim (pinned); Ompo; alt. 122 m; 29 May 1938; A. M. Yankovsky leg.; C. P. Alexander det.; USNM • 2 \backsim (pinned); Ompo; alt. 122 m; 29 May 1938; A. M. Yankovsky leg.; C. P. Alexander det.; USNM.

Redescription. Body semi-polished brownish yellow with darker abdomen. Male body length 5.5–6.8 mm, female 7.7–9.2 mm, male wing length 6.2–9.1 mm, female 7.6–8.5 mm.

Head. Pale bluish grey because of dense pruinosity, covered with long, semierect, brownish yellow setae. Eyes widely separated in both sexes, distance between eyes at base of antenna exceeds length of scape. Antenna rather long, approximately reaching to base of halter if bent backwards. Male antenna 1.4 mm long, that of female 1.1–1.6 mm. Scape elongate, nearly cylindrical, obscure yellow, turning brownish towards apex, covered with sparse greyish pruinosity. Pedicel obscure yellow to brown, depending on specimen, wider distally. Few basal flagellomeres yellow to greyish yellow, distal flagellomeres greyish brown. Basal flagellomeres oval, distal segment spindle-shaped. Rostrum brownish, sparsely dusted with grey dorsally, palpus brown.

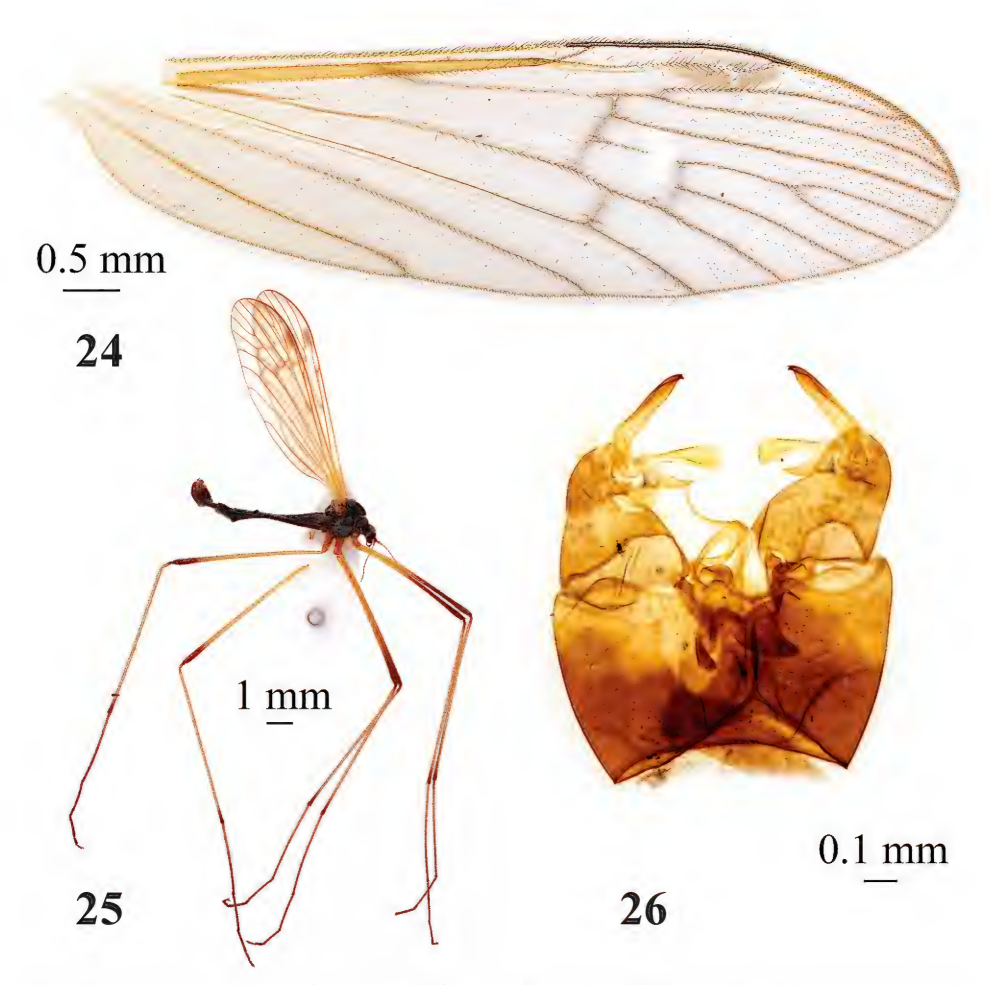
Thorax. Pronotum pale grey, covered with short erect yellow setae, postpronotum obscure yellow. Presutural scutum semi-polished, uniformly brownish yellow medially, yellowish along frontal and lateral margins, without stripes. Scutal lobe brownish yellow with paler margins. Area between scutal lobes yellow. Scutellum greyish yellow. Mediotergite greyish with yellowish lateral and posterior margins. Pleuron pale brown, sparsely covered with bluish grey pruinosity. Wing (Fig. 22) semi-translucent, yellowish. Stigma oval, pale brown. Indistinct darker areas surround cord, distal margin of discal cell and *m-cu*. Veins pale brown, yellowish at wing base. Venation: Sc comparatively long, reaching costal vein slightly before branching point of Rs, sc-r \sim 3× its own length from tip of Sc. Rs long, slightly arched at base. Free end of R_1 longitudinal, R_2 oblique, 2.8× its own length from tip of R_1 . R_3 and R_4 slightly arched and diverging towards wing margin, cell r_3 with short stem, veins R_4 and R_5 converging towards wing margin. Cross-vein r-m distinct, at base of discal cell. Discal cell 2.2× as long as wide. Cell m_1 2.2× as long as its stem. Cross-vein m-cu slightly before middle of discal cell. Anal vein distinctly arched at wing margin, ending beyond



Figures 22, 23. Adelphomyia macrotrichiata (Alexander, 1923), male, holotype 22 wing 23 genitalia, dorsal view.

base of *Rs.* Anal angle widely rounded. Distal radial and medial wing cells with abundant macrotrichiae, covering mostly distal half of each cell, and missing or nearly missing on basal half. Length of male halter 1.0 mm, of female 0.9–1.2 mm. Halter pale, base, and knob slightly infuscate. Coxae obscure yellow, dusted with grey, fore coxa brownish at base. Trochanters pale yellow. Femur pale yellow with slightly darkened brownish apex, tibia yellow with slightly infuscate tip, first tarsomere yellowish brown at base, brown at distal half, remaining tarsomeres brown to dark brown. Male femur I: 4.1–4.4 mm long, II: 5.2 mm, III: 4.3 mm, tibia I: 4.4–5.3 mm, II: 3.8 mm, III: 4.2 mm, tarsus I: 4.5–5.4 mm, II: 4.4 mm, III: 4.6 mm, tibia I: 4.4–4.5 mm, II: 3.7 mm, III: 5.0 mm, tarsus I: 4.0–4.7 mm, II: 4.1 mm, III: 4.2 mm. Claw simple, black, without spines.

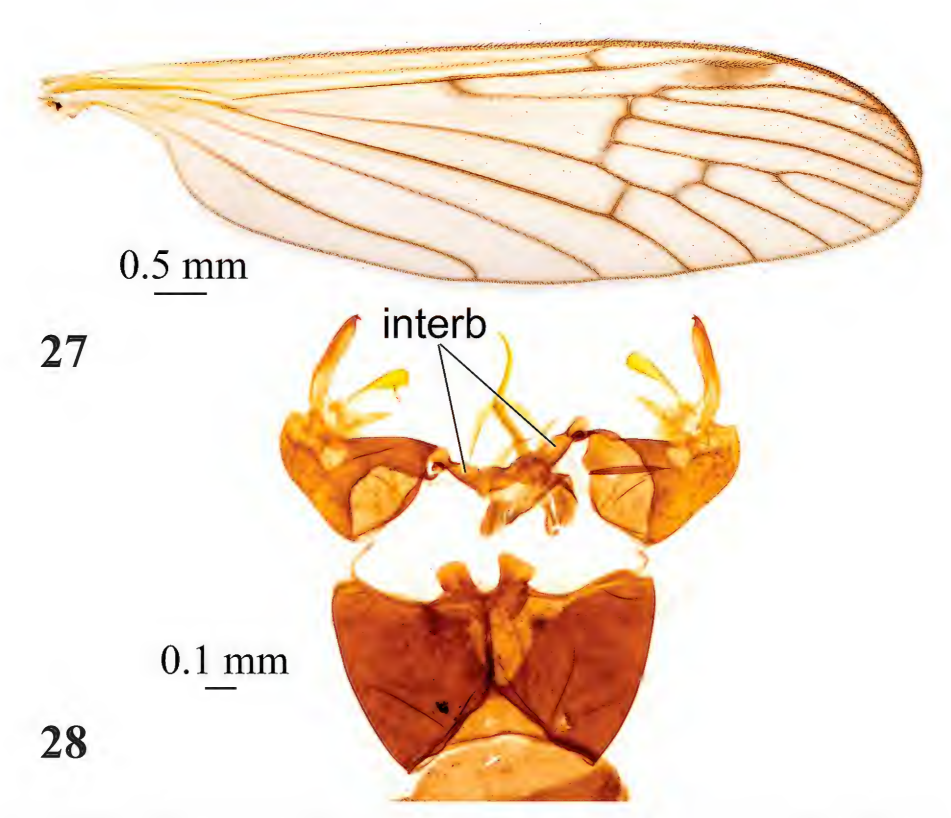
Abdomen. Tergites brown, pregenital tergite dark brown. Four basal sternites yellow to pale yellow, remaining sternites brown, pregenital sternite darker. Male terminalia (Fig. 23) with base of ninth segment darker brown. Distal margin of ninth segment, gonocoxites and gonostyli yellow except blackened distal part of outer gonostylus. Epandrium with two apically blunt lobes at the middle of posterior margin and narrow U-shaped indentation between them. Gonocoxite distinctly wider at base, narrower beyond middle, without addition-



Figures 24–26. Adelphomyia pilifer (Alexander, 1919), male 24 wing, paratype 25 general view 26 genitalia, dorsal view, paratype.

al lobe. Outer gonostylus with long, narrow, slightly curved outer branch, and subbasal widening; widened part rounded, but not extended into separate lobe. Outer branch with sclerotised distal part and blackened apex, two small, apical, hook-shaped teeth at tip of outer margin. Inner gonostylus two-branched, outer branch long, narrow, blunt apex knob-shaped, inner branch short, narrow, reaching to approximately middle of outer branch. Aedeagus long, narrow, strongly curved ventrally, distal part at ~ 90° angle to basal part (clearly visible in lateral view). Paramere posteriorly narrow, rod-shaped. Ovipositor obscure yellow. Cercus very long, narrow, distal part slightly raised upwards. Hypogynial valve long, spine-shaped, apex reaching distinctly beyond middle of cercus.

Elevation range. Unknown.



Figures 27, 28. Adelphomyia prionolaboides (Alexander, 1934), male 27 wing 28 genitalia, dorsal view. Abbreviation: interb – interbases.

Period of activity. Adults were collected only during first two weeks of July in Japan and the Far East of Russia.

Habitat. Adults are flying among dense grassy vegetation along margins of streams and rivers surrounded by wet broad-leaved forests in South Primorye close to the border with Korea (Savchenko 1983).

General distribution. Species was described from Japan (Hokkaido Island), it is recorded from the Far East of Russia (Primorsky Kray).

Remarks. Wing illustrated in Alexander (1940a: pl. 1, fig. 7) does not belongs to the genus *Adelphomyia* or even to the subfamily Limnophilinae. *Adelphomyia macrotrichiata* wing venation is probably shown in pl. 1 fig. 15. Savchenko (1983: 52) wrote that macrotrichiae nearly completely cover distal radial and medial cells in the specimens from the Far East of Russia (in 'Key for identification of regional species'), while North Korean specimens have macrotrichiae mostly at distal half of each cell, basal half bare. Because of that character, North Korean specimens could be identified as *A. punctum* in Savchenko's key for the Far Eastern *Adelphomyia*. Specimens from the Far East have trichiation more similar to the specimens from Japan and to holotype. Savchenko also

mentions a large variability of wing venation, especially in the position of $R_{2'}$ comparative length of cell m_{1} and position of m-cu. Shape of A. macrotrichiata aedeagus is very different from that of A. punctum. Aedeagus of A. macrotrichiata is long and strongly curved with distal part at right angle to the basal part when aedeagus of A. punctum is short and nearly straight. Genitalia of all specimens on which was based the record of A. macrotrichiata from North Korea were examined and all of them were identified as A. punctum. No A. macrotrichiata was found in additional material from the same locality, and the species was not found among other Adelphomyia specimens from Korea. Based on this we delete A. macrotrichiata from Korean species list. On the other hand, A. macrotrichiata was found in the Far East of Russia close to the border with Korea and we expect this species at least in the northern part of the Peninsula.

Adelphomyia punctum (Meigen, 1818)

Figs 29-33

Limnobia punctum Meigen, 1818: 128.

Limnophila punctum: Verrall 1886: 200; Meijere 1921: 65, 81; Pierre 1924: 121, 126; Nielsen 1925: 75; Lackschewitz 1940: 85.

Adelphomyia helvetica: Bergroth 1891: 134-135; Pierre, 1924: 115.

Limnophila (Adelphomyia) punctum: Alexander 1938: 324.

Adelphomyia punctum: Savchenko 1986: 275; Savchenko 1989: 79.

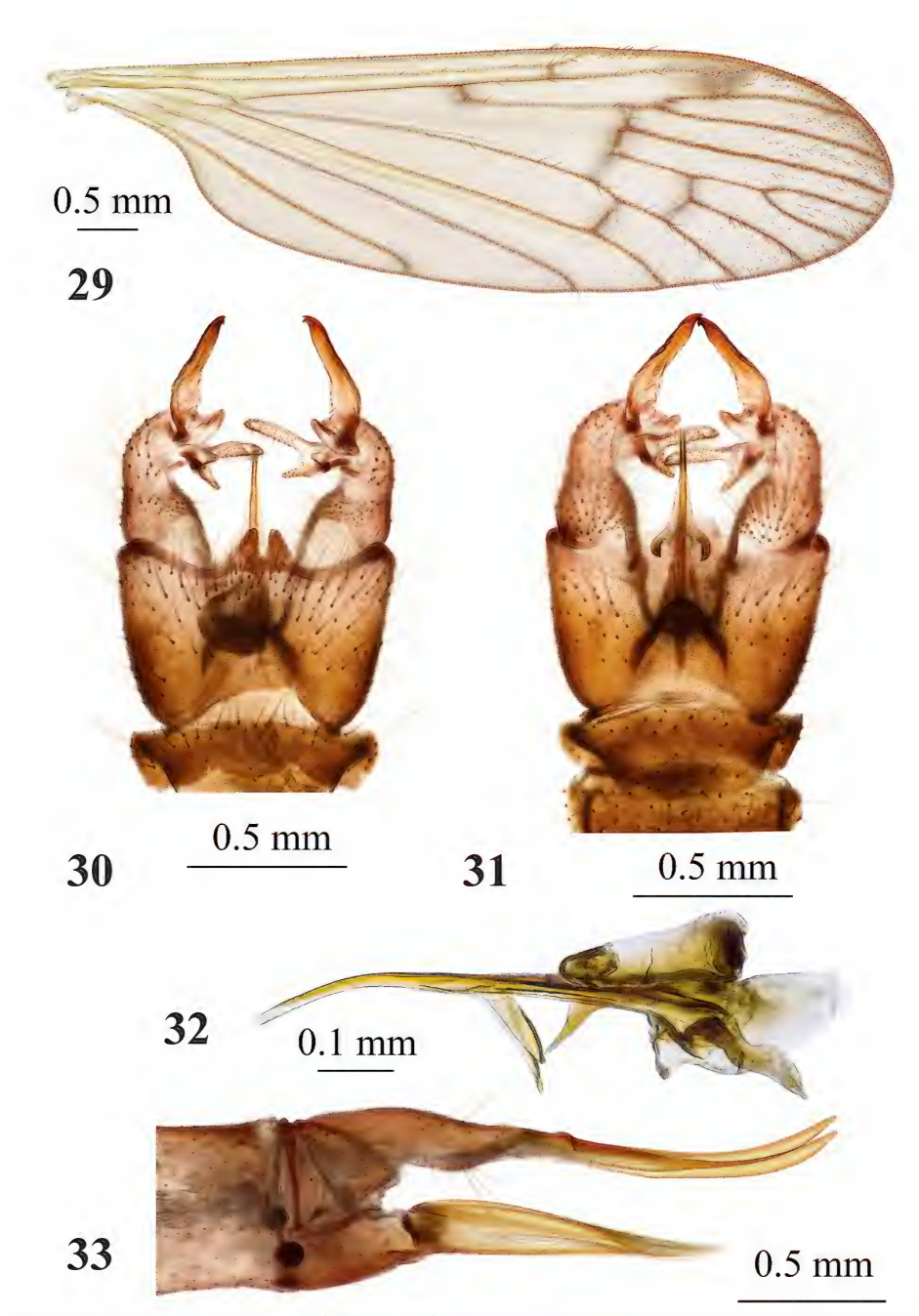
Examined material. (Fig. 49) **NORTH KOREA •** 2 \circlearrowleft (pinned); Ompo; alt. 76 m; 19 May 1937; Yankovsky leg.; USNM • 1 ♀ (pinned); Ompo; alt. 76 m; 9 June 1937; Yankovsky leg.; USNM • 1 ♂, 8 ♀ (pinned); Ompo; alt. 37 m; 15 June 1937; Yankovsky leg.; USNM • 1 ♂, 1 ex. (broken, pinned); Ompo; alt. 183 m; 23 June 1937; Yankovsky leg.; USNM • 1 ♂ (pinned); Ompo; alt. 274 m; 12 May 1938; Yankovsky leg.; USNM • 1 3 (pinned); Ompo; alt. 305 m; 13 May 1938; Yankovsky leg.; USNM • 1 ♂ (pinned); Ompo; alt. 46 m; 25 May 1938; A. Yankovsky leg.; USNM • 1 \circlearrowleft (pinned); Ompo; alt. 122 m; 27 May 1938; Yankovsky leg.; USNM • 1 \varnothing , 1 \circlearrowleft (pinned); Ompo; alt. 91 m; 29 May 1938; Yankovsky leg.; USNM • 1 \varnothing , 5 \hookrightarrow (pinned); Ompo; alt. 122 m; 3 June 1938; Yankovsky leg.; USNM • 1 ♀ (pinned); Ompo; alt. 91 m; 9 June 1938; Yankovsky leg.; USNM • 1 \circlearrowleft , 3 \circlearrowleft (pinned); Ompo; alt. 91 m; 10 June 1938; Yankovsky leg.; USNM • 3 ♀ (pinned); Ompo; alt. 107 m; 11 June 1938; Yankovsky leg.; USNM • 3 ♂, 2 ♀ (pinned); Seren Mts.; alt. 762 m; 14 June 1938; A. Yankovsky leg.; USNM • 2 ♂ (pinned); Seren Mts.; alt. 853 m; 15 June 1938; Yankovsky leg.; USNM • 1 ♂ (pinned); Seren Mts.; alt. 914 m; 22 June 1938; A. Yankovsky leg.; USNM • 2 3, 1 ex. (broken, pinned); Seren Mts.; alt. 1067 m; 22 June 1938; A. Yankovsky leg.; USNM • 1 ♂ (pinned); Seren Mts.; alt. 1219 m; 22 June 1938; A. M. Yankovsky leg.; USNM • 1 ♀ (pinned); Seren Mts.; alt. 1524–1829 m; 25 June 1938; A. M. Yankovsky leg.; USNM • 1 ♀ (pinned); Seren Mts.; alt. 1676 m; 25 June 1938; A. Yankovsky leg.; USNM • 2 ♂, 1 ♀ (pinned); Seren Mts.; alt. 1829 m; 25 June 1938; A. Yankovsky leg.; USNM • 1 \circlearrowleft (pinned); Seren Mts.; alt. 914 m; 30 June 1938; A. Yankovsky leg.; USNM 1 ♂ abdomen (pinned); Kankyo Nando Puksu Pyaksan; alt. 1829 m; 15 June 1939; Yankovsky leg.; USNM • 1 ♂ (pinned, genitalia dissected in microvial with glycerol on same pin); Kankyo Nando, Puksu Pyaksan; alt. 1676 m; 17 July 1939; A. Yankovsky leg.; USNM • 1 ♂, 1 ♀ (pinned); Kankyo Nando, Puksu Pyaksan; alt. 1829 m; 24 July 1939; A. Yankovsky leg.; USNM • 1 ♂, 2 ♀ (pinned); Kankyo Nando, Puksu Pyaksan; alt. 1524 m; 3 August 1939; A. Yankovsky leg.; USNM; **SOUTH KOREA** • 1 \circlearrowleft (in ethanol); Gangwon-do, Pyeonchang-gun, Odaesan National Park; 37.74913°N, 128.57723°E; alt. 726 m; 22 June 2012; S. Kim, S. Podenas leg.; NIBR • 2 🖒 (in ethanol); Jeollabuk-do, Namwon, Unbong-eup, Hwasu-ri; 35.45345°N, 127.57759°E; alt. 509 m; 6 May 2013 (01); S. Podenas leg.; NIBR • 1 ♂ (in ethanol); Gyeongsangnam-do, Hamyang, Macheon-myeon, Samjeong-ri; 35.36713°N, 127.65228°E; alt. 406 m; 11 May 2013 (5); S. Podenas leg.; NIBR • 2 d' (in ethanol); Gyeonggi-do, Paju-si, Gunnae-myeon, Jeomwon-ri, Gate (South-MDL); 37.93430°N, 126.72097°E; alt. 39 m; 20 May 2016; T. E. Klein, H.-C. Kim leg.; Mosquito Magnet; NIBR • 1 ♀ (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.27333°N, 127.56924°E; alt. 546 m; 3 June 2016 (3); S. Podenas leg.; NIBR • 1 ♀ (in ethanol); Jeollanam-do, Gurye-gun, Toji-myeon, Naeseo-ri, Piagol valley; 35.27123°N, 127.57133°E; alt. 534 m; 4 June 2016 (1); V. Podeniene leg.; NIBR • 2 ♂ (in ethanol); Gyeonggi-do, Paju-si, Gunnae-myeon, Jeomwon-ri, Gate (South-MDL); 37.93431°N, 126.72096°E; alt. 39 m; 17 May 2019; T. E. Klein, H.-C. Kim leg.; Mosquito Magnet; NIBR.

Comparative material examined. LITHUANIA • 1 \circlearrowleft (genitalia in microvial with glycerol); Raseiniai district, Sargeliai; 55.4762°N, 23.4563°E; 5–13 June 2009; NRC • 1 \circlearrowleft , 1 \circlearrowleft (pinned); Moletai distr., river Skardis; 55.29132°N, 025.45485°E; alt. 150 m; 26 May 2012; S. Podenas leg.; NRC.

Redescription. General body colouration varies from yellowish brown to greyish brown. Body length of male 3.9–8.2 mm, female 6.4–7.2 mm. Male wing: 6.1–8.8 mm; female wing: 6.1–8.3 mm.

Head. Slightly extended posteriorly, grey, brownish grey postero-laterally, pale grey frontally, covered with long, sparse, yellowish setae, longest of which nearly as long as both basal antennomeres combined. Eyes widely separated in both sexes, distance between them at base of antennae nearly same as length of both basal antennomeres together. Length of male antenna 0.9–1.8 mm, reaching wing base if bent backward; female 1.1–1.3 mm. Scape brown dusted with grey, elongate, nearly cylindrical, 2.2× as long as wide and 2× as long as pedicel. Pedicel oval, brown, covered with few short setae. Flagellum 14-segmented, brown, distal flagellomeres darker. Flagellomeres oval with short apical pedicels, apical segment nearly as long as preceding. Verticils up to 2.5× as long as respective segments. Short erect pubescence, covering segments pale. Rostrum, palpi, and mouth parts dark brown to blackish.

Thorax. Cervical sclerites brown, dark brown ventrally, covered with grey pruinosity. Thorax yellowish brown to brown covered with sparse grey pruinosity. Pronotum pale brown to brown, dusted with grey, dorso-laterally covered with sparse erect long setae. Mesonotal prescutum semi-polished, pale brown, sparsely dusted with grey, yellowish laterally, covered with sparse erect setae, longitudinal stripes absent or very indistinct in some specimens. Tubercular pit small, brown, close to frontal margin of sclerite, pseudosutural fovea distinct dark brown. Scutal lobe frontally concolourous with presutural scutum, laterally and posteriorly brownish yellow. Area between scutal lobes greyish. Scutellum brownish at the middle, yellow laterally. Mediotergite yellow with narrow indistinct greyish brown median line. Pleuron bare, without setae, brownish yellow, sparsely dusted with grey; posterior basal area brown. Wing (Fig. 29) semi-trans-



Figures 29–33. Adelphomyia punctum (Meigen, 1818) 29 male wing 30 male genitalia, dorsal view 31 male genitalia, ventral view 32 aedeagal complex, lateral view 33 ovipositor, lateral view.

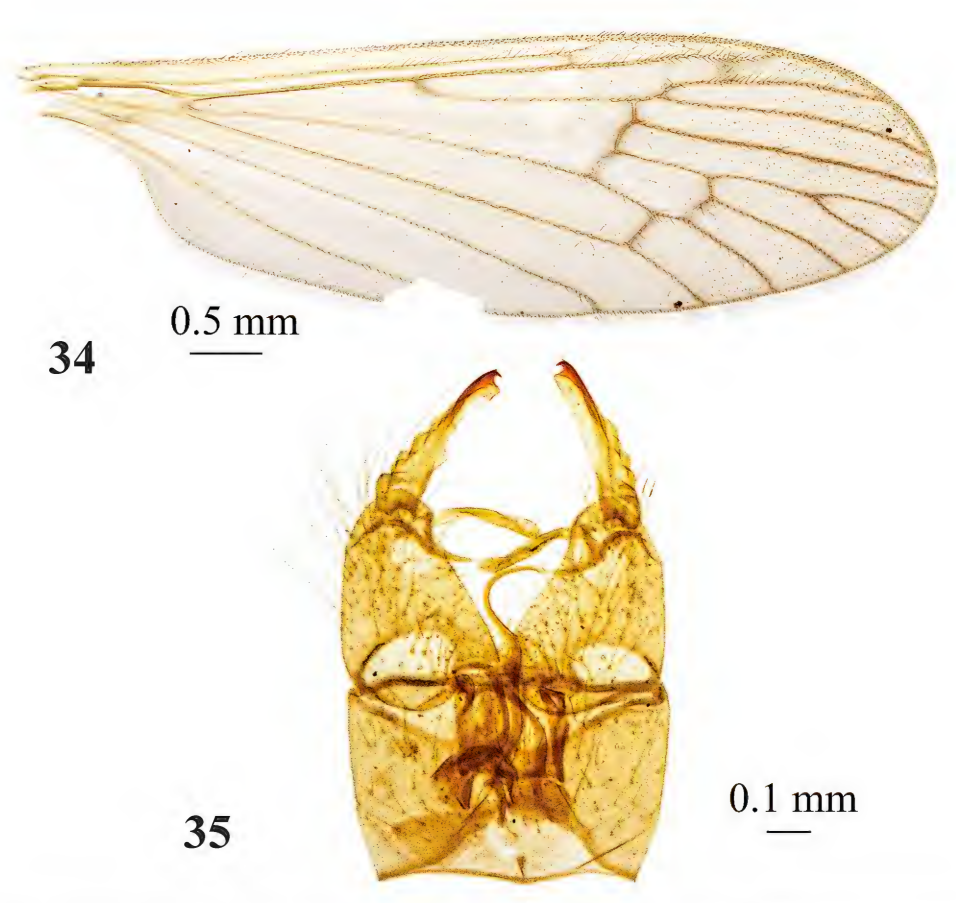
lucent, with indistinct darkening surrounding cross-veins and apices of all longitudinal veins at wing margin, some specimens without such darkening. Stigma elongate, brownish. Veins brown, yellowish at wing base and in costal area. Macrotrichiae more abundant in radial cells and cell m_{ij} , present also in other marginal cells along postero-apical wing margin. Venation: Sc long, but not reaching branching point of Rs, sc-r \sim 3× its own length from tip of Sc. Rs long, slightly arched or angulate at base, with or without short spur. Free end of R_1 longitudinal, R_2 transverse, indistinct, ~ 2× its own length from tip of R_1 , R_3 , and R_4 slightly diverging towards wing margin, cell r_3 with short stem. Cross-vein r-m distinct, at base of discal cell. Discal cell 2× as long as wide. Cross-vein m-cu slightly before middle of discal cell. Anal vein slightly arched at wing margin, ending slightly before base of Rs. Anal angle widely rounded. Male halter 0.9–1.7 mm long, female 0.8-1.3 mm. Halter pale brownish, knob slightly infuscate distally. Frontal coxa pale brown frontally, yellow posteriorly, remaining coxae yellow, slightly dusted with grey, covered with long erect yellowish setae. Trochanters yellow to brownish yellow. Femur yellow, darkened at apex, tibia yellowish brown with darkened distal part, tarsomeres dark brown, only base of basal tarsomeres yellowish. Male femur I: 3.9–5.0 mm, II: 4.2–5.2 mm, III: 4.2–6.2 mm, tibia I: 5.7– 5.9 mm, II: 4.8-5.5 mm, III: 4.5-6.2 mm, tarsus I: 5.7-6.4 mm, II: 5.4-5.9 mm, III: 3.9-5.3 mm. Female femur I: 3.6 mm long, II: 3.8-4.2 mm, III: 4.1-4.7 mm, tibia I: 4.1 mm, II: 3.5–4.0 mm, III: 4.0–5.0 mm, tarsus I: 3.9–4.0 mm, II: 3.5–3.8 mm, III: 3.1–3.7 mm long. Claw simple without subbasal spines or teeth.

Abdomen. Semi-polished brownish yellow to brown. Two pregenital segments darkened in male, concolourous with the rest abdominal segments in female. Tergites with narrowly darkened lateral margins, with two transverse narrow indentations frontally and slightly paler posterior margin in both sexes. Male terminalia (Figs 30, 31) brownish yellow. Ninth tergite with two triangle-shaped lobes at the middle of posterior margin. Gonocoxite elongate, distinctly wider at base, narrower beyond middle, without additional lobe. Outer gonostylus with long narrow outer branch and small rounded lobe at base. Outer branch with sclerotised distal part and blackened apex, two small apical hook-shaped teeth curved medially. Inner gonostylus large, fleshy, setose, two-branched. Outer branch long and narrow, inner branch narrowly triangle-shaped reaching approximately to middle of outer branch. Aedeagus (Fig. 32) long and nearly straight, paramere posteriorly short, slightly arched, reaching before middle of aedeagus. Ovipositor (Fig. 33) yellow with very long, narrow cercus and hypovalva. Distal part of cercus slightly turned upwards, dorsal margin brownish, apex point-shaped. Hypogynial valve long, straight, wide at base, narrowing towards apex, distal part distinctly narrower, apex reaching beyond middle of cercus, dorsal margin at $\sim 1/4$ length from apex with long dense setae.

Elevation range. From the lowest elevations in Korea to more than 1800 m. **Period of activity.** Adults on wing from beginning of May through early August. **Habitat.** Wet places near streams and ponds surrounded by deciduous trees and in wet places of deciduous and mixed forests.

General distribution. Species has widely disjunct area, it is widely distributed in Europe, recorded also from eastern part of East Palaearctic. Recorded from the Korean Peninsula for the first time.

Remarks. Some specimens from North Korea are distinctly darker than specimens from Europe, their wings lack any pattern except stigma. At the moment, it is difficult to say if that is variation or colour change due to long preservation.



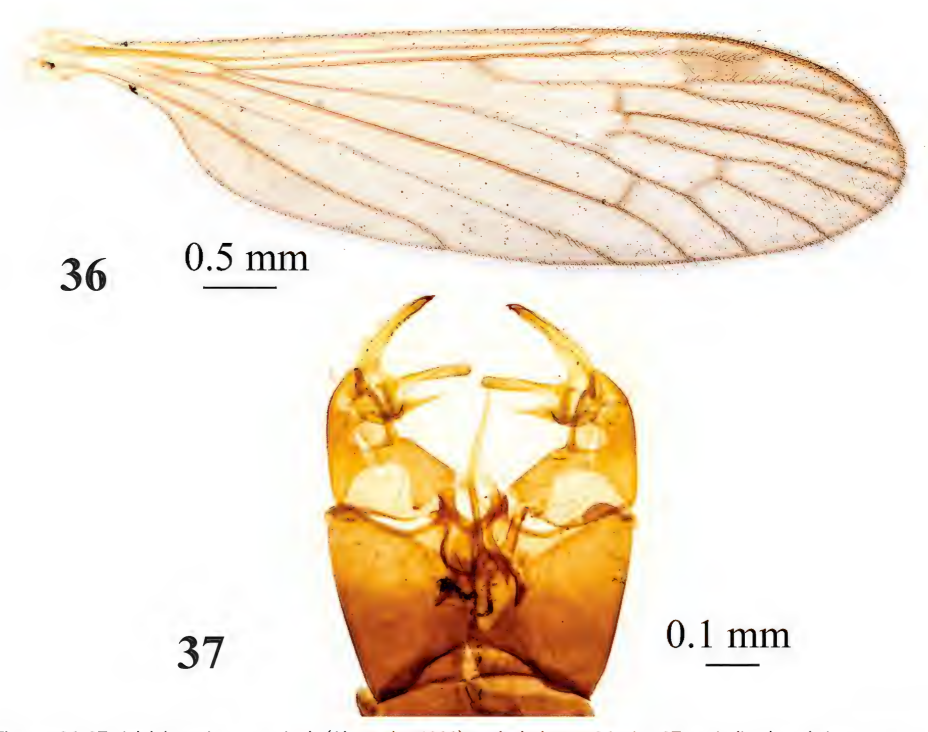
Figures 34, 35. Adelphomyia saitamae (Alexander, 1920), male 34 wing 35 genitalia, dorsal view.

North Korean specimens were collected 80 years ago. We examined male genitalia of these specimens and compared them with "typical" specimens from Europe and South Korea, but no differences were observed.

Adelphomyia jejuana Podenas, sp. nov.

https://zoobank.org/5EA7A898-2697-49FE-B459-C68920F6C199 Figs 40-46

Type material examined. South Korea • Holotype \circlearrowleft (pinned, wing slide-mounted, genitalia in microvial with glycerol on same pin); Jeju-do, Jeju-si, Hallasan National Forest; 33.43222°N, 126.59776°E; alt. 577 m; 24 May 2017 (1); S. Podenas leg.; NIBR. **Paratypes •** 1 \circlearrowleft (pinned, wing slide-mounted); same data as holotype, topotypic; NIBR • 1 \hookrightarrow (in ethanol); Jeju-do, Seogwipo-si, Saekdal-dong; 33.36044°N, 126.46275°E; alt. 1103 m; 19 June 2019 (1); S. Podenas leg.; NIBR.



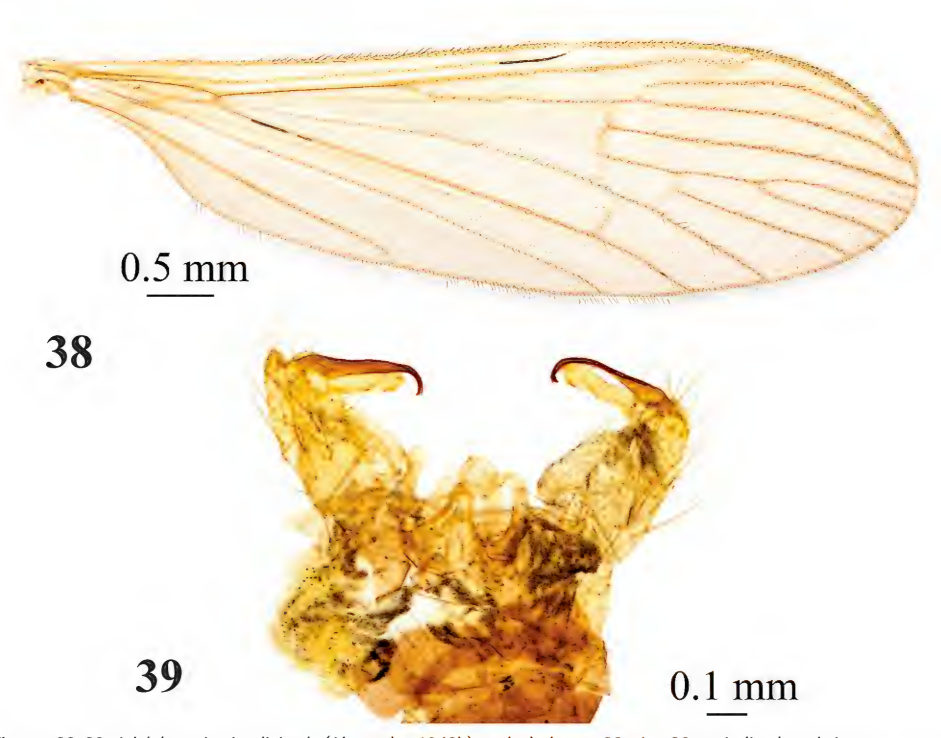
Figures 36, 37. Adelphomyia satsumicola (Alexander, 1930), male, holotype 36 wing 37 genitalia, dorsal view.

Diagnosis. Reddish brown species ~ 4–7 mm long (Figs 40, 44). Head greyish brown, thorax pale brown, prescutal stripes missing. Wing brownish, no pattern with indistinct stigma. Abdomen yellow, dorsally slightly darker than ventrally. Ninth tergite of male genitalia with two point-apexed triangle-shaped lobes at posterior margin. Gonocoxite elongate. Outer gonostylus with long narrow outer branch and small angulate lobe at base. Outer branch with longitudinal wrinkles, sclerotised distal part and blackened apex. Distal part with widely rounded medial edge and two small apical hook-shaped teeth curved medially. Inner gonostylus large, fleshy, setose, two-branched. Aedeagus comparatively short, slightly arched, paramere narrowly rod-shaped, slightly arched, reaching to ~ 2/3 of aedeagus length. Ovipositor yellow with very long, narrow cercus and hypovalva. Apical part of cercus slightly turned upwards.

Etymology. Species is named after its type locality, Jeju Island, Korea.

Description. General body colour reddish brown (Figs 40, 44). Body length of male ~ 4 mm, female 5.3–6.8 mm. Male wing: 6.2 mm, female wing: 6.7 mm.

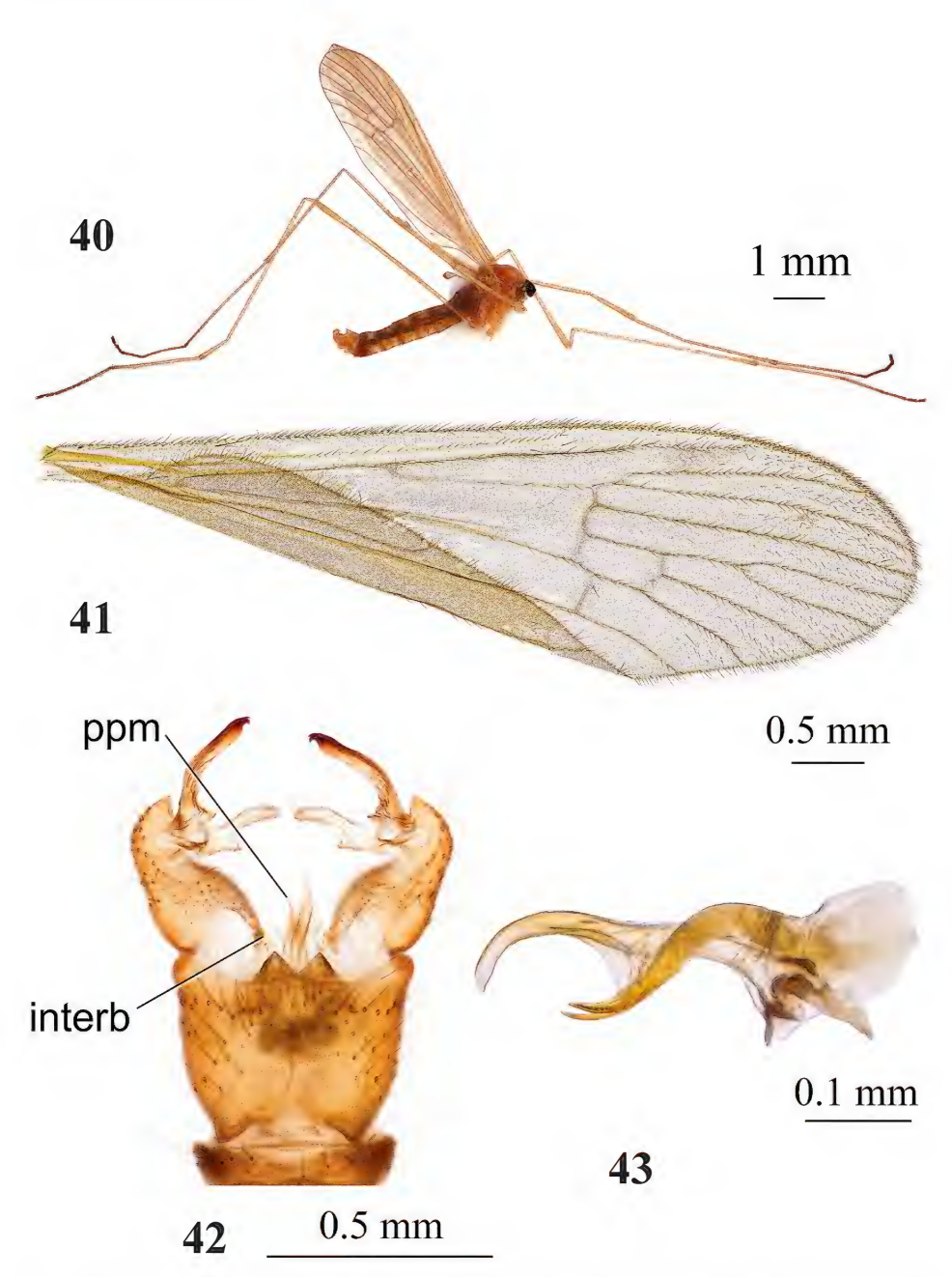
Head. Greyish brown, posteriorly pale brown, pale grey along eye margin, with few yellowish setae dorsally. Eyes widely separated in both sexes, distance between them at base of antennae same as length of scape. Length of female antenna 1.2 mm, reaching wing base if bent backwards. Scape brown dusted with grey, elongate, nearly cylindrical, 2× as long as wide, and 2× as long as pedicel. Pedicel rounded, brown, covered with few short setae. Flagellum



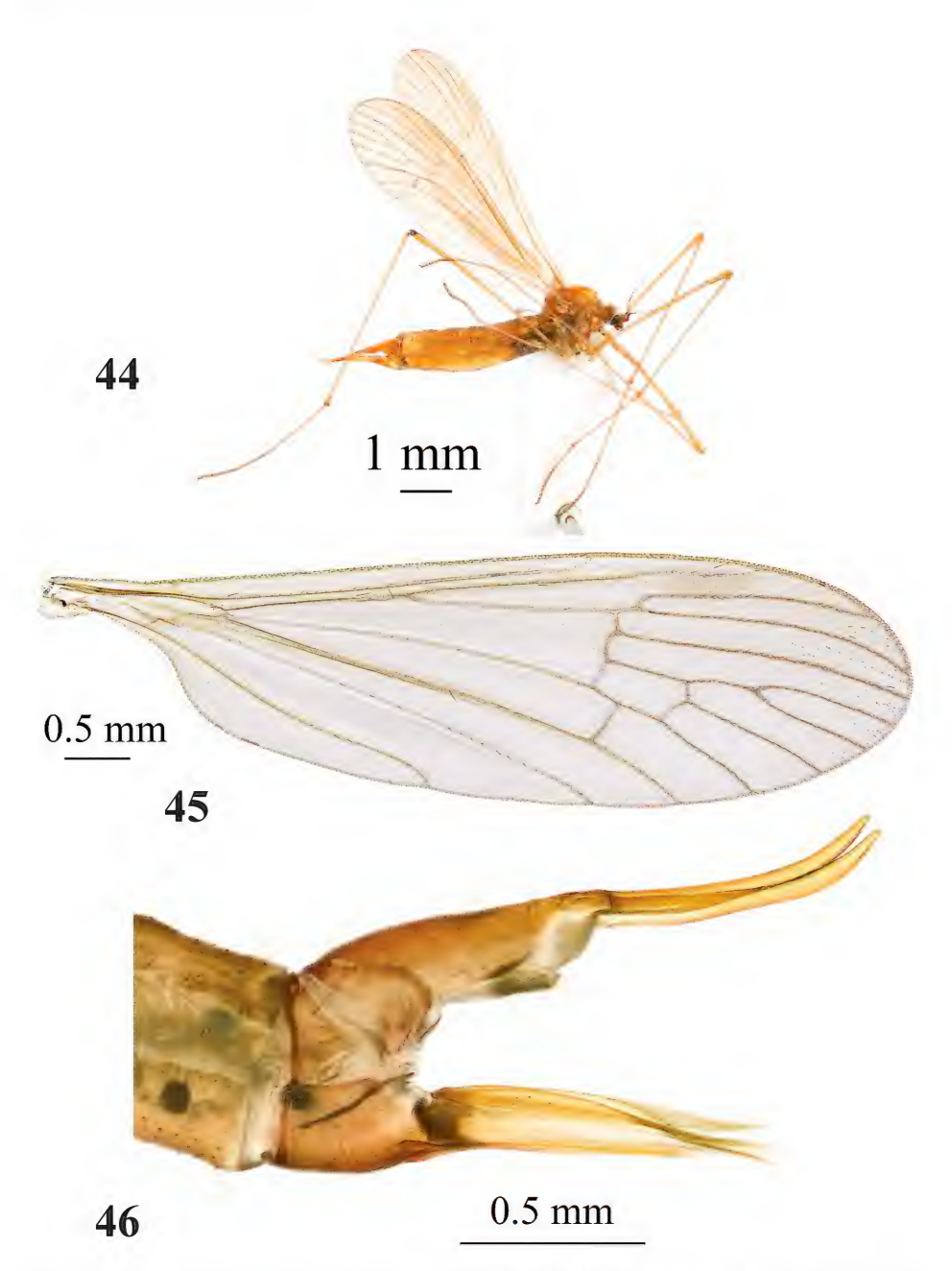
Figures 38, 39. Adelphomyia simplicistyla (Alexander, 1940b), male, holotype 38 wing 39 genitalia, dorsal view.

14-segmented, pale brown. Flagellomeres oval with short apical pedicels, apical segment as long as preceding. Verticils 2× as long as respective segments. Short erect pubescence, covering segments pale. Rostrum, palpi, and mouth parts brown sparsely dusted with grey.

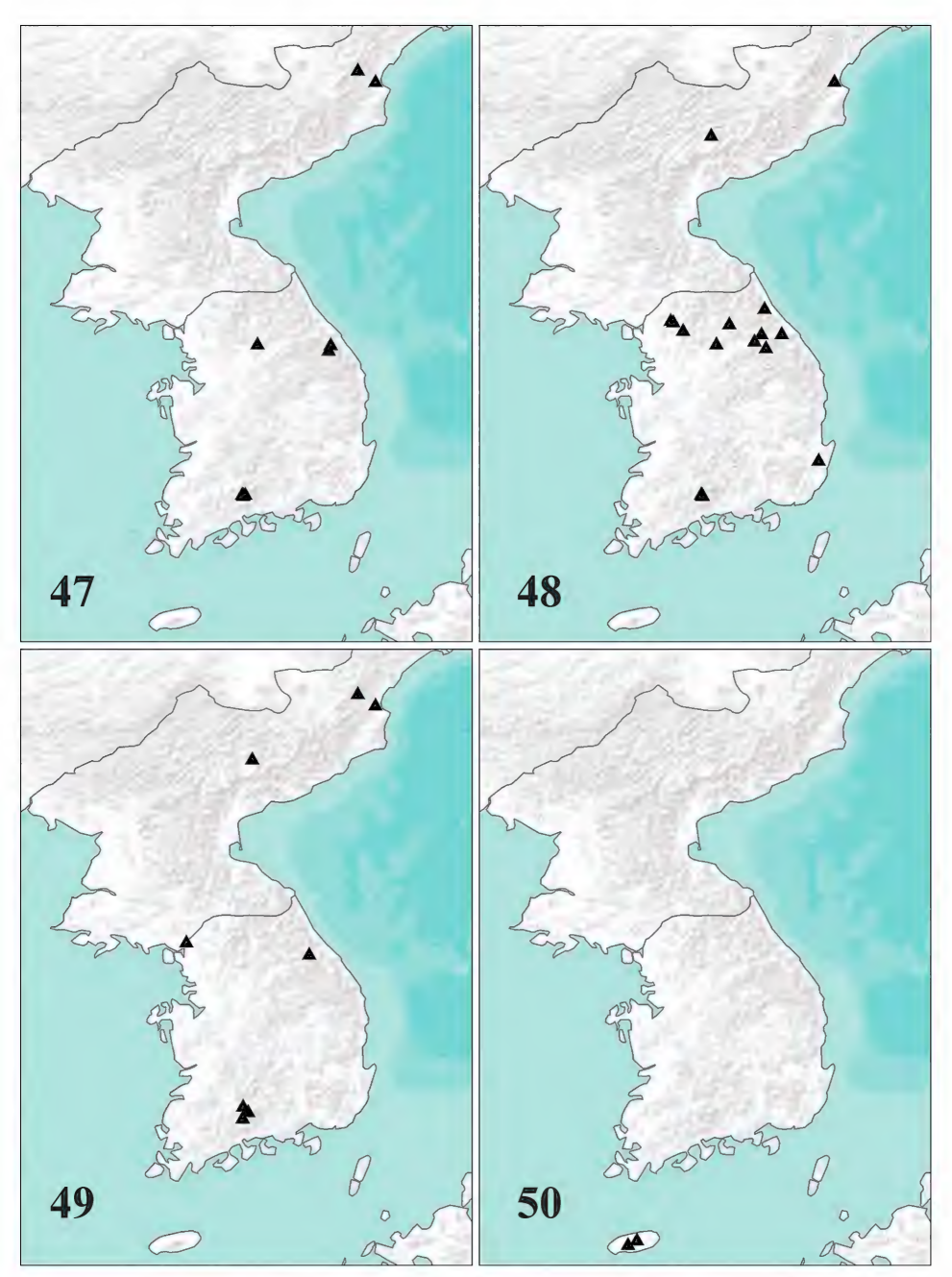
Thorax. Brownish yellow, covered with sparse brownish grey pruinosity. Cervical sclerites and pronotum brown sparsely dusted with grey. Pronotum elongate with extended postero-lateral angle. Mesonotal prescutum semi-polished, brownish yellow with sparse grey pruinosity, frontal margin slightly darkened, stripes missing. Scutal lobes, scutellum, and mediotergite uniformly brownish yellow. Pleuron brownish yellow indistinctly darker above coxae. Wing (Figs 41, 45) translucent with weak brownish tint, slightly yellowish at base. No darkening along cross-veins or branching points of veins. Stigma indistinct, nearly missing. Veins pale brown. Wing venation: vein Sc long, apex reaching wing margin slightly before branching point of radial sector, sc-r 2× its own length before apex of Sc, Rs long, nearly straight, just slightly arched at base, R_2 4× its own length before apex of R_1 , cell r_1 slightly widened at wing margin; R_3 and R_4 slightly diverging towards wing margin, cell r_3 with short stem. Cross-vein r-m distinct, at base of discal cell. Discal cell 2.3× as long as wide. Cross-vein m-cu slightly before middle of discal cell. Anal vein slightly arched at wing margin, ending at the level of Rs base in male, slightly beyond base of Rs in female. Anal angle widely rounded. Male halter 0.8 mm long, female 1.0 mm. Halter brownish



Figures 40–43. *Adelphomyia jejuana* Podenas, sp. nov., holotype, male **40** general view **41** wing **42** genitalia, dorsal view **43** aedeagal complex, lateral view. Abbreviations: interb – interbase; ppm – posterior part of paramere.



Figures 44–46. Adelphomyia jejuana Podenas, sp. nov., paratype, female 44 general view 45 wing 46 ovipositor, lateral view.



Figures 47–50. Sampling localities of Korean Adelphomyia 47 A. acicularis bidens Savchenko, 1983 48 A. flavella (Alexander, 1920) 49 A. punctum (Meigen, 1818) 50 A. jejuana Podenas, sp. nov.

yellow, knob with greyish tinge. Coxae and trochanters brownish yellow, legs yellow with brownish distal tarsomeres. Male femur I: 3.6 mm, III: 4.5 mm, tibia I: 4.7 mm, III: 4.6 mm, tarsus I: 4.7 mm, III: 4.0 mm. Female femur I: 3.7 mm long, II: 3.5 mm, III: 4.2 mm, tibia I: 4.0 mm, II: 3.5 mm, III: 4.2 mm, tarsus I: 4.0 mm, II: 3.5 mm, III: 3.5 mm long. Claw simple without subbasal spines or teeth.

Abdomen. Tergites brownish yellow, sternites yellow. Male terminalia (Fig. 42) yellow. Ninth tergite with two sharply apexed triangle-shaped lobes at the middle of posterior margin and wide V-shaped emargination between them. Gonocoxite elongate, wider at base, narrower beyond two thirds of length, without additional lobe. Outer gonostylus with long, narrow outer branch and small angulate lobe at base. Outer branch with longitudinal wrinkles, sclerotised distal part and blackened apex. Distal part with widely rounded medial edge and two small apical hook-shaped teeth curved medially. Inner gonostylus large, fleshy, setose, two-branched. Outer branch long, narrow, inner branch short triangle-shaped reaching to ~ 1/4 of outer branch length. Aedeagus (Fig. 43) comparatively short, slightly arched, paramere narrowly rod-shaped, slightly arched, reaching to ~ 2/3 of aedeagus. Distal part of interbase pale yellow, rounded. Ovipositor (Fig. 46) yellow with very long narrow cercus and hypovalva. Apical part of cercus slightly raised upwards. Hypogynial valve wide at base, apical part distinctly narrower, dorso-apical margin covered with long setae. Apex of hypogynial valve reaches slightly beyond middle of cercus.

Distribution. Currently known only from Jeju Island, South Korea (Fig. 50).

Habitats. Small valley of temporary stream covered with deciduous trees and shrubs, moss-covered rocks; small swampy meadow on the edge of small stream surrounded by deciduous forest.

Elevation. From less than 600 m to 1100 m.

Period of activity. Adults on wing from late May through middle of June.

Remarks. Adelphomyia jejuana Podenas, sp. nov., having unpatterned wings and pale body colouration, resembling A. flavella but differs from it by details of male terminalia and darker body colouration. Ninth tergite of A. jejuana Podenas, sp. nov., especially lobes on posterior margin, resemble that of A. acicularis bidens, but in A. jejuana Podenas, sp. nov. they are distinctly wider at base and point-apexed. Subapical angle of outer gonostylus is low and widely rounded in A. jejuana Podenas, sp. nov., when that in most other Palaearctic species is very distinct and nearly right-angled. Aedeagus of A. jejuana Podenas, sp. nov. is shorter than that in A. flavella, just slightly extending beyond apices of parameres, when that in A. flavella is very long and distinctly curved. Aedeagus in A. acicularis bidens, A. saitamae, A. macrotrichiata, A. breviramus, A. biacus, and A. flavella is strongly curved at nearly right angle, straight in A. punctum, A. casiella, and A. satsumicola, but slightly arched in A. jejuana Podenas, sp. nov. Paramere of A. jejuana Podenas, sp. nov. is similar to that of A. flavella.

Other examined material from Palaearctic

Adelphomyia acicularis acicularis (Alexander, 1954) (Figs 1–3). Japan • Holotype ♂; as Limnophilla (Adelphomyia) acicularis; wing, leg, and genitalia slide-mounted; Shikoku, Mt. Tsurugi-Awa; 1 June 1950; Issiki-Ito leg.; USNM; • Paratype ♂; head, wing, leg, and genitalia slide-mounted; Shikoku, Imanoyama, Tosa; alt. 865 m; 12 May 1951; Issiki-Ito leg.; USNM.

- Adelphomyia biacus (Alexander, 1954) (Figs 9–11). **Japan** as Limnophila (Adelphomyia) biacus; **Holotype** ♂; slide-mounted; Shikoku, Mt. Isizuti; June 10, 1950; Issiki-Ito leg.; USNM; **Paratype** ♂; slide-mounted; Shikoku, Omogokei; June 6, 1952; T. Yano leg.; USNM.
- Adelphomyia breviramus (Alexander, 1924) (Figs 12–14). Japan as Limnophila (Lasiomastix) breviramus; Holotype ♂; slide-mounted; Yumoto; alt. 1774 m; 23 July 1923; T. Esaki leg.; USNM; Metatype ♂; slide-mounted; Shikoku, Mt. Ishizuchi-Iyo; 9 June 1950; Issiki Ito leg.; USNM; as Limnophila (Adelphomyia) brevirama; Metatype ♂; slide-mounted; Hida, Ontake; 26 July 1959; T. Mishima leg.; USNM.
- Adelphomyia caesiella (Alexander, 1929) (Figs 15, 16). Japan as Limnophila (Tricholimnophila) caesiella; Metatype ♂; slide-mounted; Kiushiu, Mt. Kirishima; alt. 762 m; 3 May 1929; S. Issiki leg.; USNM.
- Adelphomyia pilifer (Alexander, 1919) (Figs 24–26). **Japan Paratopotype** &; as Limnophila (Lasiomastix) pilifer; slide-mounted wing and genitalia; Tokyo, Meguro; 9 April 1919; R. Takahashi leg.; USNM 1 &; pinned; Hokkaido, near Sapporo, Maruyama; 31 May 1953; S. Kuwayama leg.; USNM 2 &, 1 specimen with broken abdomen; pinned; Hokkaido, Prov. Ishikari, Nopporo; 18 June 1953; Y. Nishio leg.; USNM.
- Adelphomyia prionolaboides (Alexander, 1934) (Figs 27, 28). Japan as Limnophila (Adelphomyia) prionolaboides; Metatype ♂; slide-mounted; Mino, Sakauchi; 4 May 1958; T. Mishima leg.; USNM.
- Adelphomyia saitamae (Alexander, 1920) (Figs 34, 35). Japan as Limnophila saitamae; Metatype ♂; slide-mounted; Honshu, Tyuzenzi; 22 June 1932; S. Issiki leg.; USNM.
- Adelphomyia satsumicola (Alexander, 1930) (Figs 36, 37). **Japan** as *Limnophila* (*Tricholimnophila*) satsumicola; **Holotype** &; slide-mounted; Shiroyama hill, city-oz Kagoshima; 27 April 1929; S. Issiki leg.; USNM; **Paratype** &; slide-mounted, Shiroyama hill, Kagoshima city; 27 April 1929; S. Issiki leg.; USNM.
- Adelphomyia simplicistyla (Alexander, 1940b) (Figs 38, 39). CHINA as Limnophila simplicistyla; Holotype &; slide-mounted; Szechwan [Sichuan], Omei, Nwa Ien Ting Temple; alt. 1981 m; 15 June 1938; Tsen leg.; USNM.

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Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Data availability

All of the data that support the findings of this study are available in the main text.

References

- Alexander CP (1919) Undescribed species of Japanese crane-flies (Tipulidae, Diptera). Annals of the Entomological Society of America 12(4): 327–348. https://doi.org/10.1093/aesa/12.4.327
- Alexander CP (1920) New or little-known crane-flies from Japan (Tipulidae, Diptera). Transactions of the American Entomological Society 46: 1–26.
- Alexander CP (1923) Undescribed species of Japanese crane-flies (Tipulidae, Diptera). Part III. Annals of the Entomological Society of America 16(1): 57–76. https://doi.org/10.1093/aesa/16.1.57
- Alexander CP (1924) New or little-known Tipulidae (Diptera). XXVI. Palaearctic species. Annals & Magazine of Natural History 15(9): 65–81. https://doi.org/10.1080/00222932508633181
- Alexander CP (1928) New or little-known Tipulidae from eastern Asia (Diptera). II. Philippine Journal of Science 35: 455–489. https://doi.org/10.5962/bhl.part.25391
- Alexander CP (1929) New or little-known Tipulidae from eastern Asia (Diptera). V. Philippine Journal of Science 40: 519–547.
- Alexander CP (1930) New or little-known Tipulidae from eastern Asia (Diptera). VII. Philippine Journal of Science 42: 507–535.
- Alexander CP (1934) New or little-known Tipulidae from eastern Asia (Diptera). XVIII. Philippine Journal of Science 53: 267–300.
- Alexander CP (1938) New or little-known Tipulidae from eastern Asia (Diptera). XXXVIII. Philippine Journal of Science 66: 309–342.
- Alexander CP (1940a) New or little-known Tipulidae from eastern Asia (Diptera). XLI. Philippine Journal of Science 71: 39–76.
- Alexander CP (1940b) New or little-known Tipulidae from eastern Asia (Diptera). XLII. Philippine Journal of Science 71: 169–204.
- Alexander CP (1954) Records and descriptions of Japanese Tipulidae (Diptera). Part III. The crane-flies of Shikoku. III. Philippine Journal of Science 82: 263–308.

- Bergroth EE (1891) Beitrag zur Tipuliden-Fauna der Schweiz. Mitteilungen der Naturforschenden Gesellschaft in Bern 1890: 129–138.
- Cumming JM, Wood DM (2017) Adult morphology and terminology. In: Kirk-Spriggs AH, Sinclair BJ (Eds) Manual of Afrotropical Diptera. Volume 1. Introductory chapters and keys to Diptera families. Suricata 4. South African National Biodiversity Institute, Pretoria, 107–151.
- de Jong H (2017) 14. Limoniidae and Tipulidae (crane flies). In: Kirk-Spriggs AH, Sinclair BJ (Eds) Manual of Afrotropical Diptera. Volume 2. Nematocerous Diptera and lower Brachycera. Suricata 5. South African National Biodiversity Institute, Pretoria, 427–477.
- Ishida H (1959) The catalogue of the Japanese Tipulidae, with the keys to the genera and subgenera (Diptera). V. Limoniinae, Tribe Hexatomini. Science Report of the Hyogo University of Agriculture, Serie. Nature and Science 4(1): 3–11.
- Lackschewitz P (1940) Die palaarktischen Limnophilinen, Anisomerinen und Pediciinen des Wiener Naturhistorischen Museums. Annalen des Naturhistorischen Museums in Wien 50: 68–122.
- Meigen JW (1818) Systematische Beschreibung der bekannten europaischen zweiflugeligen Insekten. F.W. Forstmann, Aachen, 333 pp. https://doi.org/10.5962/bhl. title.13731
- Nielsen P (1925) Stankelben. Danmarks Fauna. G. E. C. Gads Forlag, Copenhagen 28: 165 pp.
- Oosterbroek P (2024) Catalogue of the Craneflies of the World (CCW). https://ccw.natu-ralis.nl/index.php [last update 23 Mar. 2024]
- Pierre C (1924) Dipteres: Tipulidae. Faune de France. Paul Lechevalier, Paris, 8: 159 pp. Ribeiro GC (2008) Phylogeny of the Limnophilinae (Limoniidae) and early evolution of the Tipulomorpha (Diptera). Invertebrate Systematics 22(6): 627–694. https://doi.org/10.1071/IS08017
- Salmela J, Härmä O (2004) *Adelphomyia punctum* (Meigen, 1818) found from Finland (Diptera, Limoniidae). Sahlbergia 9: 141–143.
- Savchenko EN (1983) Limoniidae of South Primorye. Akademiya Nauk Ukrainskoy SSR, I. I. Schmalhausen Institute of Zoology of Academy of Sciences of Ukraine, Naukova Dumka, Kiev, 156 pp. [in Russian]
- Savchenko EN (1986) Short-palped crane flies. (General description, subfamilies Pediciinae and Hexatominae). Fauna Ukrainy. Akademiya Nauk Ukrainskoy SSR, I. I. Schmalhausen Institute of Zoology of Academy of Sciences of Ukraine, Naukova Dumka, Kiev 14(2): 380 pp. [in Russian]
- Savchenko EN (1989) Limoniidae fauna of the USSR. Determination tables of superspecies taxa with catalogue survey of species. Akadimiya Nauk Ukrainian SSR, I. I. Schmalhausen Institute of Zoology of Academy of Sciences of Ukraine, Naukova Dumka, Kiev, 377 pp. [in Russian]
- Savchenko EN, Krivolutskaya GO (1976) Limoniidae of the south Kuril Islands and south Sakhalin. Akademiya Nauk Ukrainskoy SSR, I. I. Schmalhausen Institute of Zoology of Academy of Sciences of Ukraine, Naukova Dumka, Kiev, 160 pp. [in Russian]
- Verrall GH (1886) A hundred new British species of Diptera. Entomologist's Monthly Magazine 22: 179–182, 199–202, 230–234.